

MINERAL
PROPERTY

MANUAL
OF
PSYCHIATRY

MANUAL OF PSYCHIATRY

EDITED BY

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PREFACE TO THE SIXTH EDITION

IN preparing the present edition of this **MANUAL OF PSYCHIATRY**, it has been the special aim of the editor to make it a working manual.

While the more important current theoretical conceptions of the various schools of psychiatry have been given a place in it, the main endeavor has been to present a description of the material of the psychiatric clinic, and methods of dealing with it—that is to say, technique of diagnosis, prevention, and treatment.

Among the additions are to be mentioned chapters or sections dealing with the following subjects: disturbances of nutrition in relation to mental disorders; psychoses associated with lethargic encephalitis; psychoses associated with pellagra; residuals of cerebrospinal meningitis; theory of personality; rest and diet in the treatment of mental disorders; parole system; prevention by eugenic measures; mental disorders of childhood and mental hygiene of childhood; military psychiatry; a state mental hygiene program; group tests of intelligence; educational achievement tests; guide to study of personality; and tables of intelligence quotient values. Also a number of illustrations have been added.

The rest of the book has been extensively rewritten and enlarged.

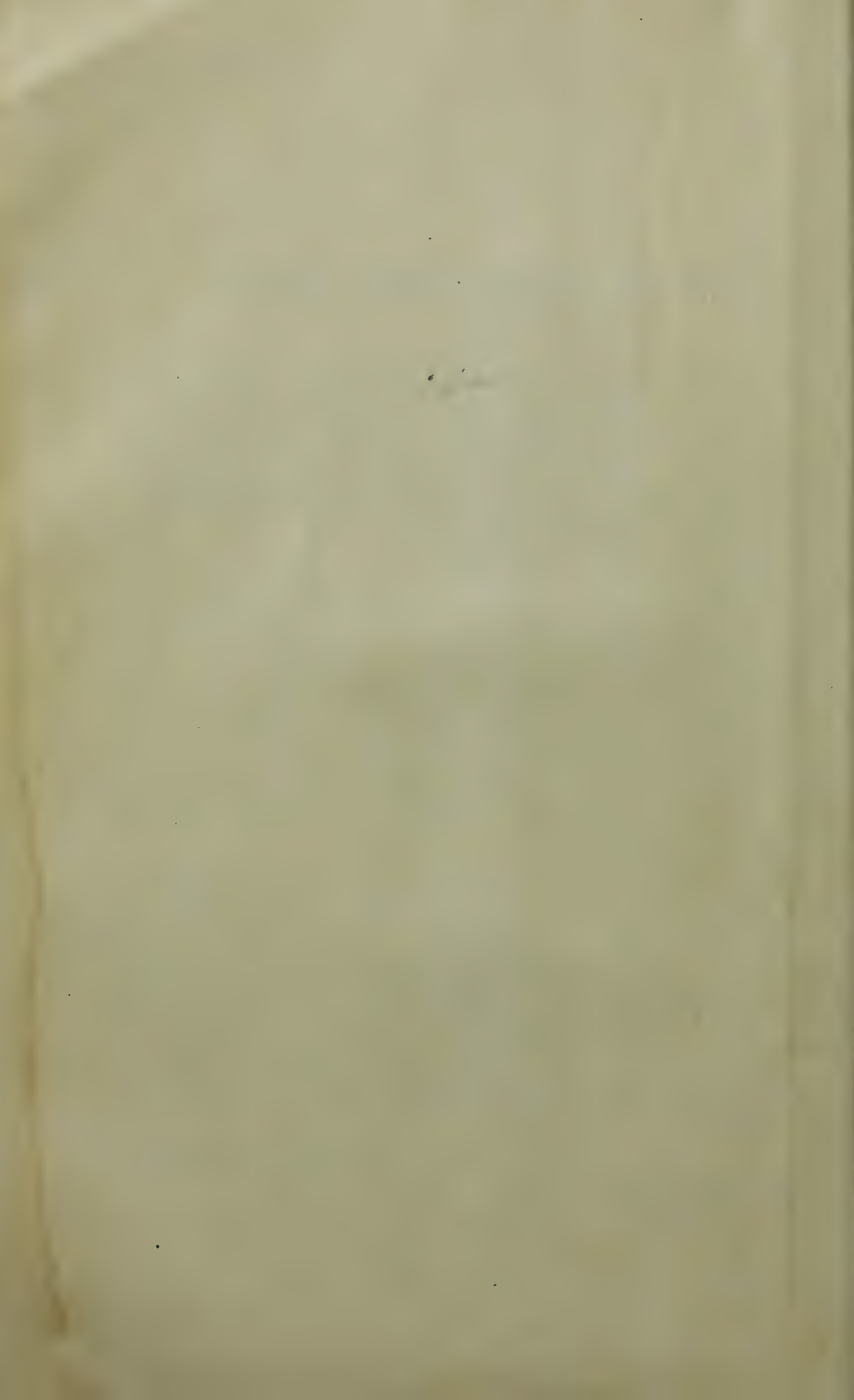
A glossary of technical terms has been embodied in the index.

The editor wishes to acknowledge his indebtedness to Miss Kathryn E. Avery for assistance in reading the proofs and preparing the glossary and index; and to Mr. Albert Coonley and Mr. Oswald C. Coffman for assistance in preparing parts of the chapter dealing with psychopathic personalities.

It is the earnest hope of the editor and his collaborators that this **MANUAL** will continue to meet a growing demand, as apparently it has done in the past.

AARON J. ROSANOFF.

LOS ANGELES, CALIFORNIA,
January, 1927



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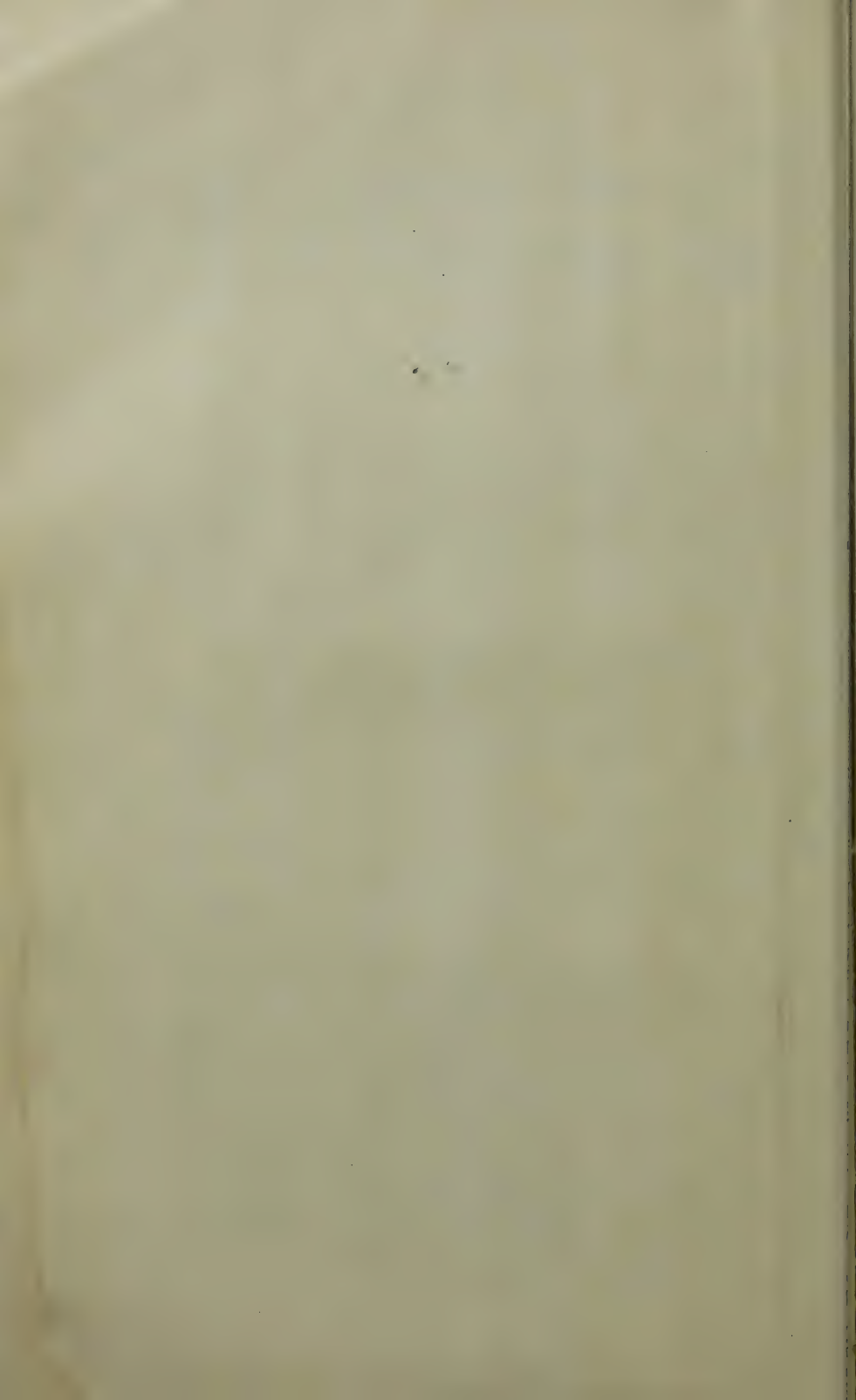
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INTRODUCTION

PSYCHIATRY is that branch of medicine which deals with mental disorders, their causes, prevention, and treatment.

The expression mental disorders, used in this definition, should not be too narrowly conceived. Psychiatry deals not only with so-called insanity,¹ but with every kind and degree of impairment of mental function.

Among the specialties of medicine, psychiatry occupies a peculiar position. While most of them, as ophthalmology, gynecology, or gastro-enterology, concern themselves with some special organ or system of the body, psychiatry concerns itself with *dysfunction of the patient as an integrated personality*.

"We recognize that throughout nature we have to face the general principle of unit-formation, and the fact that the new units need not be like a mere sum of the component parts but can be an actually new entity not wholly predictable from the component parts and known only through actual experience with the specific product. Hydrogen and oxygen, it is true, can form simple mixtures, but when they make an actual chemical integration we get a new specific type of substance, water, behaving and dividing according to its own laws and properties in a way not wholly predictable from just what we know of hydrogen and oxygen as such. Analogy prompts us to see in plants and animals products of physics and chemistry and organization, although the peculiarity of the product makes us recognize certain specificities of life not contained in the theory of mere physics and chemistry. All the facts of experience prompt us to see in mentation a biological function, and we are no longer surprised to find this product of integration so different from the nature and functions of all the component parts."²

¹ The words *insanity* and *lunacy* have fallen into disuse as scientific terms, although they are still retained as legal terms. As such they are used to designate various conditions underlying reduced criminal responsibility, limited testamentary capacity, irrational conduct necessitating commitment to a custodial institution, etc.

² Adolf Meyer. *The Contributions of Psychiatry to the Understanding of Life Problems*. Address delivered at the celebration of the one hundredth anniversary of Bloomingdale Hospital. Privately printed by the Society of the New York Hospital, 1921.

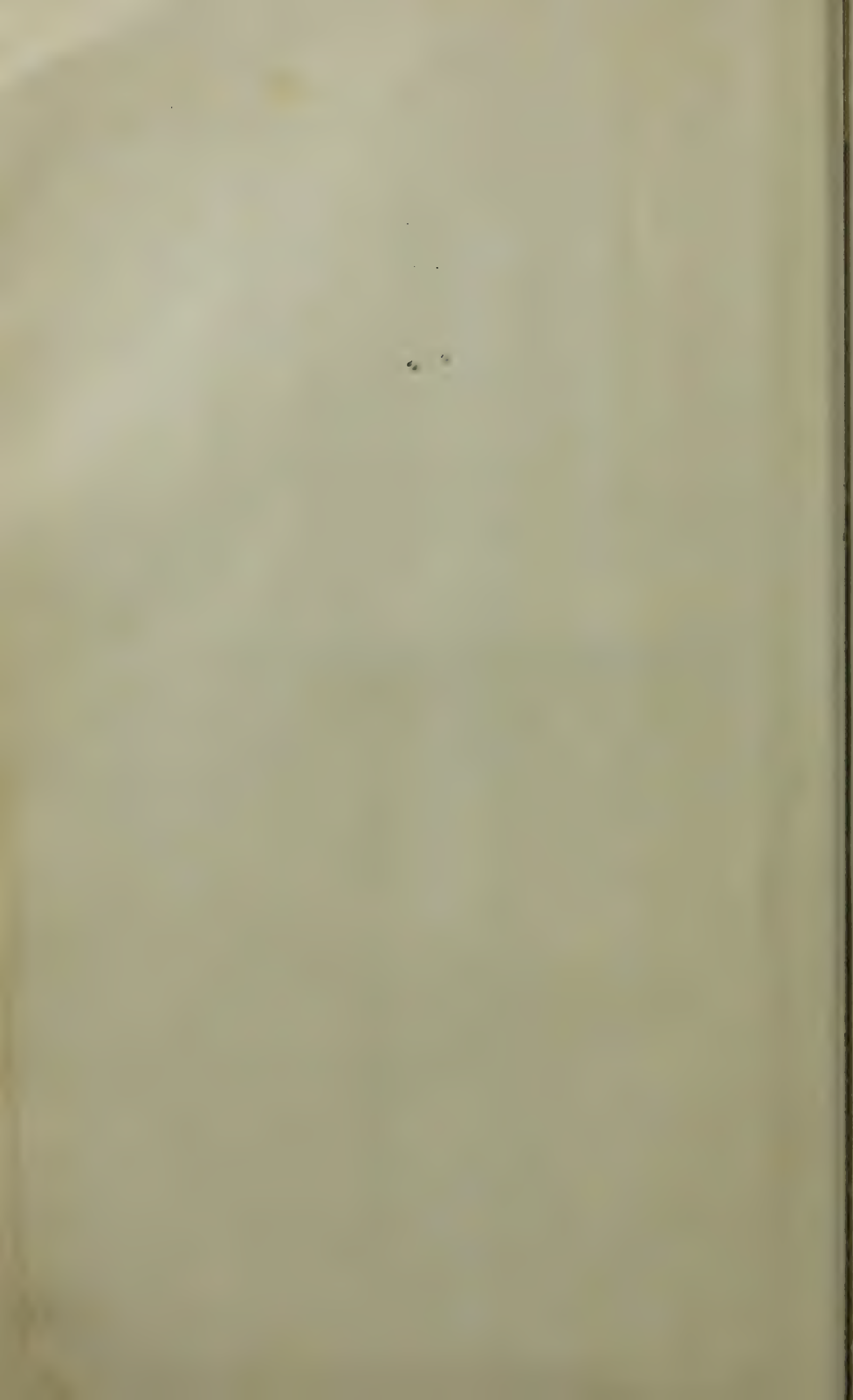
Most psychiatric cases are brought to light as such through social maladjustment.

"Much is gained by the frank recognition that man is fundamentally a social being. There are reactions in us which only contacts and relations with other human beings can bring out. We must study men as mutual reagents in personal affections and aversions and their conflicts; in the desires and satisfactions of the simpler appetites for food and personal necessities; in the natural interplay of anticipation and fulfillment of desires and their occasional frustration; in the selection of companionship which works helpfully or otherwise—for the moment or more lastingly throughout the many vicissitudes of life. All through we find situations which create a more or less personal bias and chances for success or failure, such as simpler types of existence do not produce. They create new problems, and produce some individuals of great sensitiveness and others with immunity—and in this great field nothing will replace a simple study of the life factors and the social and personal life problems and their working."³

This MANUAL is divided into five parts: Part I deals with general psychiatry, comprising etiology and symptomatology. Part II deals with special psychiatry, i.e., with the various clinical entities individually. Part III deals with the practice of psychiatry, comprising methods of investigation, treatment, prevention, and medico-legal problems. Part IV is devoted to technique of special diagnostic procedures. Part V consists of appendices giving the classification of mental disorders officially adopted by the American Psychiatric Association, a number of tables, a glossary, and an index.

³ Adolf Meyer. *Loc. cit.*

PART I
GENERAL PSYCHIATRY



MANUAL OF PSYCHIATRY

PART I

GENERAL PSYCHIATRY

CHAPTER I

ETIOLOGY

“ON studying closely the etiology of mental diseases one soon recognizes the fact that in the great majority of cases the disease is produced—not by a particular or specific cause, but by a series of unfavorable conditions which first prepare the soil and then, by their simultaneous action, determine the outbreak of insanity.”¹

This was written nearly three-quarters of a century ago. To-day, though this view is still held to a certain extent, we are nevertheless able to distinguish amongst the many causes some few that are *essential* from others that are merely *incidental* or *contributing*. In addition there are other factors that have to do with the etiology of mental disorders, especially, race, age, sex, environment, occupation, marital condition, education, economic conditions, and immigration.

§ 1. ESSENTIAL CAUSES

As implied in the term itself, the essential causes are those in the absence of which mental disorders do not occur. Of these by far the most important are *heredity*, *addiction to alcohol or drugs*, *syphilis*, *head injuries*, and some *miscellaneous* causes which will be referred to more specifically farther on.

Each of these alone may suffice to produce a mental disorder, or it

¹ Griesinger. *Die Pathologie und Therapie der Geisteskrankheiten.*

may act by rendering the nervous organization so vulnerable that a breakdown occurs at the occasion of some incidental cause which may be in itself quite insignificant but which here comes to play the part of "the last straw that broke the camel's back."

Heredity.—"This term is applied to the fact of recurrence of traits in a number of blood relatives, due to their possession of a common germ-plasm. Hereditary traits are those whose development depends chiefly upon germinal factors, genes, or determiners."²

Heredity of a trait is *direct*, when the trait is found in parent and offspring; *atavistic*, when one or more generations are skipped; *collateral*, when the trait is found prevailing in collateral relatives and not necessarily in the direct line of ancestry.

It is *similar* when the condition present in the patient is the same as that in an ascendant or collateral relative; in the opposite case it is *dissimilar*. The latter form is by no means uncommon: among the ascendants and collateral relatives of psychotic patients are to be found instances not only of similar psychoses, but also of dissimilar ones and of epilepsy, mental deficiency, criminality, temperamental abnormalities, sex abnormalities, and other neuropathic manifestations.

The fact that nervous and mental diseases are often transmitted by heredity was known to Hippocrates and since his time has been amply attested by psychiatric hospital statistics, but the exact conditions under which such transmission occurs have never been fully understood. Especially perplexing has been the seeming irregularity in the working of heredity as presented, on the one hand, in the above-mentioned facts of atavistic and collateral heredity and, on the other hand, in the frequent failure of transmission of neuropathic traits. Recent investigations have, however, revealed some data which seem to indicate that some mental disorders are transmitted from parent to offspring in the manner of a trait which is, in the Mendelian sense, recessive to the normal condition.³

The bearing of the Mendelian theory seems to be of such importance in this connection that a brief statement of it may not be considered out of place.

² Definition kindly furnished by Dr. C. B. Davenport, in a personal communication.

³ H. H. Goddard. *Heredity of Feeble-Mindedness*. Bulletin No. 1, Eugenics Record Office, Cold Spring Harbor, N. Y.—A. J. Rosanoff and Florence I. Orr. *A Study of Heredity in Insanity in the Light of the Mendelian Theory*. Bulletin No. 5.—C. B. Davenport and D. F. Weeks. *A First Study of Inheritance in Epilepsy*. Bulletin No. 4.—P. Jolly. *Die Heredität der Psychosen*. Arch. f. Psychiat. u. Nervenkrank., 1913. LII.—E. Witterman. *Psychiatrische Familienforschung*. Zeitschr. f. d. ges. Neurol. u. Psychiat., 1913. XX.

The total inheritance of an individual is divisible into unit characters each of which is inherited more or less independently of all the rest and may therefore be studied without reference to other characters.

The inheritance of any such character is believed to be dependent upon the presence in the germ-plasm of a unit of substance called a *determiner*.

With reference to any given character the condition in an individual may be *dominant* or *recessive*: the character is dominant when, depending on the presence of its determiner in the germ-plasm, it is plainly manifest; and it is recessive when, owing to the lack of its determiner in the germ-plasm, it is not present in the individual under consideration.

The dominant and recessive conditions of a character are often designated by the symbols *D* and *R*, respectively.

To make the matter clearer we may take as an example of a Mendelian character the case of eye color.

The brown color is the dominant condition while the blue color is the recessive condition, as has been shown by Davenport.⁴ It would seem that the inheritance of brown eyes is due to the presence in the germ-plasm of a determiner upon which the formation of brown pigment in the anterior layers of the irides depends.

On the other hand, the inheritance of blue eyes is believed to be due to the lack of the determiner for brown eye pigment in the germ-plasm; for the blue color of eyes is due merely to the absence of brown pigment, the effect of blue being produced by the choroid coat shining through the opalescent but pigment-free anterior layers of the irides in such cases.

It must be borne in mind that, as regards the condition of any character, every person inherits from two sources, namely, from each parent. Therefore, with reference to any character, he may be pure bred or hybrid.

A case of inheritance of a character from both parents is spoken of as one of *duplex inheritance* and is often designated by the symbol *DD*.

A case of inheritance of a character from only one parent is spoken of as one of *simplex inheritance* and is designated by the symbol *DR*.

A case in which a character is not inherited from either parent, therefore exhibiting the recessive condition, is spoken of as one of *nulliplex inheritance* and is designated by the symbol *RR*.

We are now in a position to estimate the relative number of each type of offspring according to theoretical expectation in the various combinations of mates.

There are but six theoretically possible combinations of mates. Continuing to make use of the case of eye color as an instance of a Mendelian character, let us consider in turn each theoretical possibility.

1. Both parents blue-eyed (nulliplex): all children will be blue-eyed, as may be represented by the following biological formula:

$$RR \times RR = RR$$

2. One parent brown-eyed and simplex (that is to say, inheriting the determiner for brown eye pigment from one grandparent only), the other blue-eyed: half the children will be brown-eyed and simplex and the other half blue-eyed:

$$DR \times RR = DR + RR$$

⁴ Science, N. S., Vol. XXVI, Nov. 1, 1907, pp. 589-592.

3. One parent brown-eyed and duplex, the other blue-eyed; all the children will be brown-eyed and simplex:

$$DD \times RR = DR$$

4. Both parents brown-eyed and simplex: one-fourth of the children will be brown-eyed and duplex, one-half will be brown-eyed and simplex, and the remaining one-fourth will be blue-eyed (nulliplex):

$$DR \times DR = DD + 2DR + RR$$

5. Both parents brown-eyed, one duplex the other simplex: all the children will be brown-eyed, half duplex and half simplex:

$$DD \times DR = DD + DR$$

6. Both parents brown-eyed and duplex: all the children will be brown-eyed and duplex:

$$DD \times DD = DD$$

It will be readily seen from these formulæ that in attempting to predict the proportions of the various types of offspring that may result from a given mating it is necessary to know, not only whether the character is in each parent dominant or recessive, but, in the case of the dominant condition, also whether it is duplex or simplex.

Turning again to the case of eye color, an individual with blue eyes we know to be nulliplex as he has no brown pigment in his eyes and therefore could not have inherited the determiner for brown eye pigment from either parent. But how are we to judge in the case of a brown-eyed person whether he has inherited the determiner for that character from both parents or only from one? We can judge this only by a study of the ancestry and offspring of the individual.

To put the whole matter in a nut shell, the essential difference between a dominant and a recessive condition of a character is in the fact that in a case of simplex inheritance the dominant condition is plainly manifest while the recessive condition is not apparent and can be known to exist only through a study of ancestry and offspring.

This is important because it constitutes the criterion by which we are able to determine whether any given inherited peculiarity or abnormality is, as compared with the average or normal condition, dominant or recessive.

According to the assumption that most of the inheritable mental disorders, are, like the trait of blue eyes, transmitted in the manner of Mendelian recessives, theoretical expectation would be as follows:

1. Both parents being neuropathic, all children will be neuropathic.
2. One parent being normal but with the neuropathic taint from one grandparent, and the other parent being neuropathic, half the children will be neuropathic and half will be normal, but capable of transmitting the neuropathic make-up to their progeny.
3. One parent being normal and of pure normal ancestry, and the other parent being neuropathic, all the children will be normal but capable of transmitting the neuropathic make-up to their progeny.
4. Both parents being normal, but each with the neuropathic taint from one grandparent, one-fourth of the children will be normal and not capable of transmitting the neuropathic make-up to their progeny, one-half will be normal but capable

of transmitting the neuropathic make-up, and the remaining one-fourth will be neuropathic.

5. Both parents being normal, one of pure normal ancestry and the other with the neuropathic taint from one grandparent, all the children will be normal; half of them will be capable and half not capable of transmitting the neuropathic make-up to their progeny.

6. Both parents being normal and of pure normal ancestry, all the children will be normal and not capable of transmitting the neuropathic make-up to their progeny.

Table 1 from Rosanoff and Orr, *loc. cit.*, gives actual findings alongside of theoretical expectation, and it will be seen that the correspondence between the two sets of figures is very close.

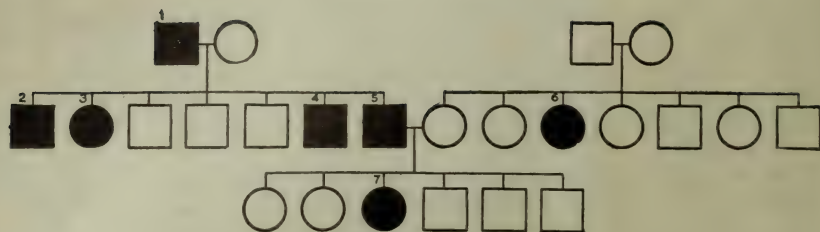
TABLE 1

Types of Mating.	Number of Matings.	Total Number of Offspring.	Died in Childhood.	Data Unascertained.	Neuropathic Offspring.		Normal Offspring.	
					Actual Findings.	Theoretical Expectation.	Actual Findings.	Theoretical Expectation.
1. $RR \times RR = RR$	17	75	11	0	54	64	10	0
2. $DR \times RR = DR + RR$	93	500	66	5	190	$214\frac{1}{2}$	239	$214\frac{1}{2}$
3. $DD \times RR = DR$	14	61	13	3	0	0	45	45
4. $DR \times DR = DD + 2DR + RR$	62	369	44	3	107	$80\frac{1}{2}$	215	$241\frac{1}{2}$
5. $DD \times DR = DD + DR$	20	92	12	3	0	0	77	77
6. $DD \times DD = DD$	0	0	0	0	0	0	0	0
Totals.....	206	1097	146	14	351	359	586	578

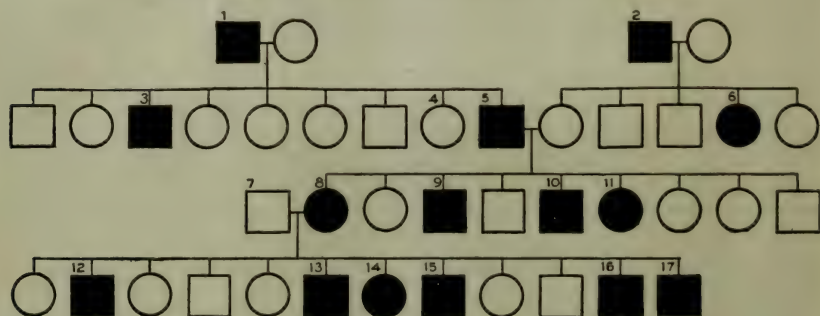
The more important mental disorders that are supposed to develop on a hereditary basis are: mental deficiency, epilepsy, constitutional psychopathic states, dementia præcox, paranoia, manic-depressive psychoses, involutional melancholia, psychoneuroses, and Huntington's chorea. Of 7435 first admissions to the New York state hospitals during the year ending June 30, 1925, 4024, or 54.1 per cent belonged to these groups.⁵ The following charts represent instances of familial mental disease. (Figs. 1 and 2.)

Alcoholism.—The most trustworthy experimental data that are

⁵ Thirty-seventh Annual Report, State Hospital Commission, Albany, N. Y., 1926.

FIG. 1.⁶

1. "Insane" before death.
2. "Nervous prostration," in sanatorium four weeks, recovered.
3. Manic-depressive psychosis, several admissions to state hospital.
4. Manic-depressive psychosis, several admissions to state hospital.
5. Manic-depressive psychosis, several admissions to state hospital.
6. Epilepsy, many years an inmate of a state hospital.
7. Manic-depressive psychosis, several admissions to state hospital.

FIG. 2.⁷

1. Epileptic.
2. "Insane."
3. Epileptic; had five children, of whom one was normal, one alcoholic, two epileptic; data concerning the fifth are unascertained.
4. Had an epileptic daughter.
5. Epileptic.
6. Committed suicide.
7. Had an "insane" sister.
8. "Insane."
9. Died in infancy in convulsions.
10. "Insane."
11. "Insane."
12. "Insane, probably dementia præcox"; found dead.
13. "Insane, probably dementia præcox"; found dead.
14. "Insane, probably dementia præcox."
15. Died in convulsions in infancy.
16. Died in convulsions in infancy.
17. "Insane, probably dementia præcox"; committed suicide.

⁶ A. J. Rosanoff and F. I. Orr. *A Study of Heredity in Insanity in the Light of the Mendelian Theory*. Amer. Journal of Insanity, Oct., 1911.

⁷ F. W. Mott. *The Inborn Factors of Nervous and Mental Disease*. Brain, XXXIV (Wilson White's Case).

available, among which may be mentioned those of Schneider,⁸ Hellsten,⁹ Mayer,¹⁰ Aschaffenburg,¹¹ Smith,¹² Kürz and Kraepelin,¹³ seem to show that even moderate indulgence in alcohol, though producing in the subject a sense of well-being and of increased physical and mental ability, in reality causes impairment of muscular power and coördination and of mental efficiency.

The more recent investigations by Dodge and Benedict,¹⁴ Miles,¹⁵ and Hollingworth¹⁶ confirm the earlier findings. The last mentioned investigator concludes his report with the following summary:

"In all of the mental and motor tests here used the effect of alcohol is to reduce the score. The hand is made less steady, motor coördinations less accurate and rapid, rate of tapping is reduced, the processes of color naming, naming opposites, and adding are slowed down, and the rate of substitution learning is less rapid. In pulse rate, which must be considered separately from these mental and motor tests, the effect of alcohol is to produce a positive acceleration.

"In all cases the effect varies directly with the size of the dose. In the association processes the effect of the smaller doses here employed has disappeared by the end of the experimental day, three hours after the conclusion of the drinking period. In the case of the motor processes (tapping, steadiness, coördination) and pulse rate, recovery is slower, and even in the case of the smaller doses of alcohol there is usually inferior performance or change of rate at the end of the day."

Excessive indulgence produces the sufficiently familiar picture of drunkenness, and such excesses, if frequently repeated, are likely sooner or later to produce one or another of the alcoholic psychoses, of which the more important are: delirium tremens, acute hallucinosis, a fairly characteristic chronic delusional state, the polyneuritic psychosis, and alcoholic dementia. During the year ending June 30, 1925, 8.8 per cent of all male first admissions and 2.3 per cent of all female first

⁸ Pflueger's Archiv. f. d. gesamte Physiologie, Vol. XCIII, p. 451.

⁹ Abstracted in Muenchener medicinische Wochenschrift, 1904, p. 1894.

¹⁰ M. Mayer. *Ueber die Beeinflussung der Schrift durch den Alkohol*. Kraepelin's Psychol. Arb., Vol. III, p. 535.

¹¹ G. Aschaffenburg. *Praktische Arbeit unter Alkoholwirkung*. Kraepelin's Psychol. Arb., Vol. I, p. 608.

¹² A. Smith. *Ueber die Beeinflussung einfacher psychischer Vorgänge durch chronische Alkoholvergiftung*. Br. ueber d. V. intern. Congr. z. Bekämpf. d. Missbr. geist. Getränke, Basel, 1896, p. 341.

¹³ Kürz and Kraepelin. *Ueber die Beeinflussung psychischer Vorgänge durch regelmässigen Alkoholismus*. Kraepelin's Psychol. Arb., Vol. III, p. 417.

¹⁴ Dodge and Benedict. *Psychological Effects of Alcohol*. Washington, D. C., 1915.

¹⁵ W. R. Miles. *Alcohol and Human Efficiency*. Carnegie Institution of Washington, 1924.

¹⁶ H. L. Hollingworth. *The Influence of Alcohol*. Journ. of Abn. Psych. and Soc. Psych., Oct., 1923, and Jan., 1924.

admissions to the New York state hospitals were cases of alcoholic psychoses.¹⁷ This does not include cases which were not specifically alcoholic and in which intemperance was given as a contributing cause.

During the past fifteen years there has been a marked reduction in the incidence of alcoholic psychoses in this country. In the New York state hospitals, for instance, the first admissions for alcoholic psychoses during the year 1910 were at the rate of 6.4 per 100,000 of the general population; during 1915 this rate was 3.6; and during 1920 it was 1.2.¹⁸ This is no doubt attributable to a better knowledge of the effects of alcohol, the broadcasting of that knowledge, and the resulting development of a widespread sentiment against habitual or excessive drinking, which culminated in the enactment of prohibition by amendment to the Federal Constitution in 1919.

Drug Addictions.—In March, 1918, a special committee was appointed by the Secretary of the Treasury of the United States to investigate the traffic in narcotic drugs. This committee rendered an official report of its investigation in June, 1919. The report states that the per capita consumption of opium in the United States amounts to 36 grains annually, the consumption in some other countries being as follows: Austria, $\frac{1}{2}$ to $\frac{3}{8}$ grain; Italy, 1 grain; Germany, 2 grains; Portugal, $2\frac{1}{2}$ grains; France, 3 grains; Holland, $3\frac{1}{2}$ grains. "When it is considered that the greater portion of our citizens do not take a single dose of opium year after year, it is manifest that this enormous per capita consumption is the result of its use for the satisfaction of addiction."

The situation as regards cocaine is somewhat similar: "112,500 ounces of cocaine, which is manufactured in this country, is used for illicit purposes, and this does not include that quantity which is smuggled into this country of which no estimate can be made."

"The committee is of the opinion that the total number of addicts in this country probably exceeds 1,000,000 at the present time."

This opinion is hardly borne out by the National Army experience during the World War. Among 2,753,922 men examined, only 1488 drug addicts were found.¹⁹ These men were, for the most part, between the ages of 21 and 31 years. The rate of drug addiction among them was 0.54 per 1000. Younger age groups would undoubtedly

¹⁷ Thirty-seventh Annual Report, State Hospital Commission, Albany, N. Y., 1926.

¹⁸ H. M. Pollock. *Alcoholic Psychoses Before and After Prohibition*. Ment. Hygiene, Oct., 1922.—G. H. Kirby. *Alcohol and Syphilis as Causes of Mental Disease*. Journ. Amer. Med. Assn., Apr. 16, 1921.

¹⁹ A. G. Love and C. B. Davenport. *Defects Found in Drafted Men*. Washington, 1919.

show even lower rates; older age groups would probably show somewhat higher ones. Police experience indicates that drug addiction, like alcoholism, is much less common among women than among men.²⁰ All this would seem to indicate that the number of drug addicts in the United States probably does not greatly exceed 100,000 and surely falls well below 200,000.

A survey of drug addiction in the United States, made recently by Kolb and Du Mez of the U. S. Public Health Service, has led to the conclusion that the number of addicts in the United States is about 110,000 and that the maximum estimate would be about 150,000. The study has also brought to light evidence to the effect that the trend of addiction has been along a downward course since 1900.²¹

Syphilis.—Syphilis appears as the essential cause of all cases of general paralysis and of cerebral syphilis (gummata, meningitides, etc.), and of a certain proportion of the cases of cerebral arteriosclerosis. Not counting cases of the latter condition, which are for the most part not of syphilitic origin, 17.8 per cent of all male first admissions and 5.1 per cent of all female first admissions to the New York state hospitals, during the year ending June 30, 1925, occurred on the basis of syphilis as an essential cause.²²

Head Injuries.—The more important mental disorders occurring as a result of head injuries are: traumatic delirium, traumatic constitution, traumatic epilepsy, and traumatic dementia. These cases are far more often brought to general hospitals than to mental hospitals, for reasons that are sufficiently obvious. Thus only 0.6 per cent of all first admissions to the New York state hospitals during the year ending June 30, 1925, were cases of traumatic psychoses.²²

Miscellaneous Causes.—Acute and chronic infections (influenza, typhoid fever, tuberculosis, etc.), intoxications (drugs, carbon monoxide, lead), auto-intoxications (chronic nephritis, diabetes), disturbances of nutrition and metabolism (severe general undernutrition, pellagra, vitamin deficiencies), endocrine dysfunctions, and other somatic diseases may cause mental disorders such as infective, toxic, auto-toxic, febrile and exhaustive deliria, lethargic encephalitis, hypothyroidism, hyperthyroidism, psychoses with pellagra, etc.

During the year ending June 30, 1925, 304 such cases were among the 7435 first admissions to the New York state hospitals, i.e., 4.1

²⁰ C. Simon. *Survey of the Narcotic Problem*. Journ. Amer. Med. Assn., March 1, 1924.

²¹ L. Kolb and A. G. Du Mez. *The Prevalence and Trend of Drug Addiction in the United States and Factors Influencing It*. Public Health Reports, May 23, 1924.

²² Thirty-seventh Annual Report of the N. Y. State Hospital Commission, Albany, N. Y., 1926.

per cent. These statistics, however, would hardly afford a correct idea of the incidence of the mental disorders belonging to these groups. Such cases are seen, for the most part, in general hospitals and in private medical practice, and relatively seldom in mental hospitals. The New York state hospital cases here referred to were classified as follows:²³

Meningitis, tubercular and other forms.....	1
Acute chorea.....	2
Lethargic encephalitis.....	79
Psychoses due to drugs and other exogenous toxins.....	34
Infective-exhaustive deliria.....	131
Cardio-renal disease with psychoses.....	29
Endocrine diseases.....	7
Other somatic diseases.....	21

§ 2. INCIDENTAL OR CONTRIBUTING CAUSES

The incidental or contributing causes are remarkable for their multiplicity and complexity; one might almost say that they are as many as there are individual cases and that in no two cases is their manner of action exactly alike. In themselves, however, they do not suffice to produce a mental disorder, but acquire pathogenicity only in the presence of an essential cause.

Some are met with in practice with special frequency and therefore seem to possess quasi-specific potency in the production of mental disorders.

Alcoholism, which has been already mentioned as an essential cause, may also act as a contributing cause in the presence of a predisposition created by one of the other essential causes. Thus, acting on a basis of bad heredity, alcoholism may determine the development of dementia præcox or of a manic-depressive or an epileptic attack; and some hold that a syphilitic subject who is also intemperate is more likely to develop general paralysis than one who is abstinent. Thus, of the 14.0 per cent of first admissions to the New York state hospitals during the year ending June 30, 1925, in which there was a record of intemperance, only 5.5 per cent were cases of specifically alcoholic psychoses, the remaining 8.5 per cent being cases in which alcoholism played the part merely of a contributing cause.²³

Head injuries, like alcoholism, are probably capable of acting not

²³ Thirty-seventh Annual Report of the N. Y. State Hospital Commission, Albany, 1926.

only as essential, but also as contributing causes, especially as factors in the etiology of general paralysis; their importance in this connection will be again discussed in the chapter devoted to that disease.

For the rest, recent studies seem to indicate that the incidental or contributing causes that are met with are *psychic* rather than *physical* in their nature or manner of operation.²⁴

Even such causes as *pregnancy, abortion, childbirth, and lactation* are found in the better-analyzed cases to act not as physical causes, but through psychic accompaniments, such as illegitimacy, increasingly hopeless domestic infelicity, apprehension of added hardships; although it is undoubtedly also true that such conditions as infective or exhaustive deliria may be produced by these causes acting in a physical way, i.e., in the presence of complications like excessive hemorrhage or infection.

Among the plainly psychic causes may be mentioned the following as being the more common: *Business troubles*: financial difficulties, loss of employment, inability to get employment, failure in school examinations. *Domestic troubles*: abuse by husband, infidelity of husband, intemperance of husband, desertion, other conditions of marital infelicity. *Love affairs*: disappointment in love, unrequited love. *Death or illness of relatives*.

The relative parts played by the essential and incidental or contributing causes are not the same in all cases.

In such conditions as *mental deficiency, epilepsy, marked constitutional psychopathic states, and Huntington's chorea*, bad heredity alone suffices to produce the infirmity and to render it manifest.

In the *constitutional psychoses*, too, the factor of bad heredity seems often to be the all-important one. "In more than half of the cases indications for commitment have arisen in the midst of an average environment and in the absence of occasion of special difficulty or strain."²⁵ "On the whole exogenous factors appear to be of but minor importance: the amount of psychotic manifestation is, for the most part, like its kind, predetermined in the germ-plasm."²⁶ It is a remarkable fact, significant in this connection, that the World War

²⁴ Adolf Meyer. *The Role of the Mental Factors in Psychiatry*. N. Y. State Hosp. Bulletin, N. S., Vol. I, 1908, p. 262.—Jung. *The Psychology of Dementia Præcox*. English translation by Peterson and Brill, New York, 1909.—A. J. Rosanoff. *Exciting Causes in Psychiatry*. Amer. Journ. of Insanity, Vol. LXIX, 1912, p. 351.—August Hoch. *Precipitating Mental Causes in Dementia Præcox*. Amer. Journ. of Insanity, Vol. LXX, 1914, p. 637.

²⁵ A. J. Rosanoff. *Exciting Causes in Psychiatry*. Amer. Journ. of Insanity, Oct., 1912.

²⁶ A. J. Rosanoff. *Dissimilar Heredity in Mental Disease*. Amer. Journ. of Insanity, July, 1913.

produced no increase in the insanity rate, as judged by numbers of cases admitted to institutions.²⁷

In the *psychoneuroses*, environmental factors often determine the manifestations; i.e., while here, too, the disorder cannot arise in the absence of the constitutional factor, that factor alone, in a large proportion of the cases, produces no manifestations, but remains latent until some external cause brings it to light. This accounts for the vast numbers of psychoneuroses observed in all armies during the World War.

An important relationship has been observed between mental disorders and *disturbances of nutrition*.

It has been shown experimentally²⁸ that unpleasant emotion has an inhibiting effect on gastric secretion. A dog, in whom an œsophageal fistula and a side pouch of the stomach opening to the exterior had been established, was given sham feeding for five minutes,—i.e., feeding in which food was swallowed and allowed to pass out again through the œsophageal fistula. The gastric juice secreted in the side pouch was collected and found to amount to 66.7 c.c. at the end of twenty minutes. On another day a cat was brought in, and the dog thereby made to become enraged. Upon removal of the cat the dog was again given sham feeding for five minutes. This time it was found at the end of twenty minutes that the gastric juice secreted in the side pouch amounted to but 9 c.c. and that it was of altered composition, containing an excessive proportion of mucus.

It has also been shown that the flow of pancreatic juice and of bile is likewise inhibited by strong emotion.²⁹

Cannon has reported experiments upon cats, during which the peristaltic movements of the stomach and intestines were observed by means of a fluoroscope. He observed that any sign of rage or fear was accompanied by a total abolition of the movements.³⁰

These observations have since been amply verified by other physi-

²⁷ Board of Control, Great Britain. *Insanity and the War*. Third Annual Report, 1916.—R. H. Steen. *Fifty-first Annual Report*. London Asylum and Hospital for Mental Diseases, 1916.—K. Birnbaum. *Kriegsneurosen und -psychosen auf Grund der gegenwärtigen Kriegsbeobachtungen; erste Zusammenstellung vom Kriegsbeginn bis Mitte März, 1915*. Zeitschr. f. d. gesamte Neurologie u. Psychiatrie, 1915.

²⁸ Bickel and Sasaki. *Deutsche med. Wochenschr.*, 1906.

²⁹ Oechsler. *Internationale Beiträge zur Pathologie und Therapie der Ernährungsstörungen*, 1914.

³⁰ W. B. Cannon. *The Mechanical Factors of Digestion*. New York and London, 1911.—W. B. Cannon. *Bodily Changes in Pain, Hunger, Fear, and Rage*. New York and London, 1915.

ologists, so that it seems well established that strong emotions, particularly those of a painful or unpleasant nature, have the effect of inhibiting or suppressing digestive functions in experimental animals.

It is hardly to be doubted that unpleasant emotions produce similar effects in human subjects. In states of depression or anxiety there are often to be noted loss of appetite, coated tongue, offensive breath, complaint of discomfort, tenderness or pain in the epigastrium, and constipation. A lasting depression commonly results in loss of weight and, if the depression is accompanied by sleeplessness and agitation, it may lead to emaciation, exhaustion, and death. This occurs in severe cases of manic-depressive psychoses, especially involuntional melancholia.

More or less pronounced malnutrition is also observed as an *indirect* result of mental disorder and independently of strong emotion. In some cases of dementia præcox, owing to negativism, there is total or partial refusal of food or, in the absence of careful supervision, mere neglect of taking food through apathy. In other cases, by reason of eccentricities of appetite or delusional notions, patients tend to live on a diet which may be ample as regards caloric content but poorly balanced and more or less lacking in one or several of the necessary constituents.

These facts have a bearing on the etiology of mental disorders. They often lead to the establishment of a vicious circle. The mental disorder brings about impairment of nutrition which, in turn, leads to aggravation of the mental disorder, prolongation of its course, or complications in the shape of dietetic deficiency diseases (scurvy, pellagra, central neuritis, peripheral neuritis, xerophthalmia) or intercurrent infections (pneumonia, tuberculosis, enteritis). Some of the dietetic deficiency diseases, in severe cases, bring new mental complications, mainly in the form of confusion, stupor, or restless or violent delirium.

It should also be pointed out that disturbances of nutrition may not only follow but also precede mental disorders and may thus occupy a position among the original causative factors. Accordingly, dietetic treatment correcting disturbances of nutrition may be of value in connection with mental disorders as a preventive, curative, or palliative measure.

That severe disturbances of nutrition should lead to impairment of mental function is not surprising. It has been shown experimentally by Voit that in the course of starvation animals lose not only stored-up fat, but also tissues entering into the formation of every organ in the body, including the central nervous system. In the following table

are shown the percentage losses of some of the more important tissues:³¹

Kidney.....	25.9 per cent
Liver.....	53.7 per cent
Pancreas.....	17.0 per cent
Heart.....	2.6 per cent
Brain and cord.....	3.2 per cent
Blood.....	27.0 per cent

§ 3. OTHER ETIOLOGICAL FACTORS

Race.—An excellent opportunity of investigating the influence of race on the occurrence of mental disorders is afforded by the experience of the state hospitals serving the city of New York, where people of various races are living under approximately similar conditions. This opportunity has been well utilized in a study by Kirby.³² Table 2, compiled from the figures furnished in that study, shows the relative frequency of certain psychoses in people of different races, given in figures representing percentages of the total number of admissions for each race to the Manhattan State Hospital, on Ward's Island, during the year ending September 30, 1908. It will be observed that the Irish are most liable to alcoholic psychoses, while the Jews are practically free from them; the latter, on the other hand, suffer most from the constitutional psychoses, especially dementia præcox and manic-depressive psychoses. The negroes are most liable to general paralysis.

TABLE 2

Psychoses.	Irish.	Jewish.	German.	United States.	Italian.	Negro.
	%	%	%	%	%	%
Senile psychoses.....	9.80	2.87	6.70	7.14	3.70	9.80
General paralysis.....	7.59	14.05	20.10	17.46	9.87	29.41
Alcoholic psychoses.....	27.69	0.32	11.85	11.90	8.64	7.82
Dementia præcox.....	13.48	27.47	14.95	16.66	23.44	13.72
Manic-depressive psychoses.....	16.66	28.43	12.89	18.25	13.58	9.80
Epileptic psychoses.....	2.20	1.59	4.64	3.17	4.93	3.92
Other psychoses.....	22.58	25.27	28.87	25.42	35.84	25.53
Total number of each race.....	408	313	194	126	81	51

³¹ W. H. Howell. *A Text-Book of Physiology*. Philadelphia and London, 1922.

³² Geo. H. Kirby. *A Study in Race Psychopathology*. N. Y. State Hosp. Bulletin, N. S., Vol. I, 1909, p. 663.

General paralysis is said to be rare in Arabs and African negroes, although syphilis is common. This, however, is hardly more than a mere impression, satisfactory statistical data pertaining to this subject being as yet not available.

Age.—All ages do not equally predispose to mental disorders. In general it appears that the incidence of the psychoses, as indicated by state hospital admissions, increases sharply with advancing age. This is shown in Table 3, which is based on statistics of population given in the Thirteenth Census of the United States and on those of hospital admissions furnished by the New York State Hospital Commission.³³

TABLE 3

Age Groups.	Population, 1910.	First Ad- missions to the State Hospitals.	Admissions per 100,000 of Popu- lation.
Under 15 years.....	2,459,923	14	0.6
15 to 19 ".....	831,884	282	33.9
20 to 24 ".....	920,433	607	65.9
25 to 29 ".....	857,801	675	78.7
30 to 34 ".....	750,725	647	86.2
35 to 39 ".....	696,837	625	89.7
40 to 44 ".....	589,428	599	101.6
45 to 49 ".....	495,849	497	100.2
50 to 54 ".....	412,759	444	107.6
55 to 59 ".....	290,795	322	110.7
60 to 64 ".....	235,307	251	106.7
65 years and over.....	414,336	666	160.7
All ages *.....	8,966,842	5660	63.1

* Including those of unknown age.

The ages of greatest susceptibility are not the same for all psychoses. Senile dementia seldom occurs before the age of sixty. Similarly, involutional melancholia is rarely seen before the age of forty. More than half of all cases of general paralysis are seen between the ages of thirty-five and fifty. The onset of more than half of all cases of dementia præcox and manic-depressive psychoses is before the age of thirty. More detailed considerations of age are given in the chapters devoted to the various psychoses.

Sex.—Mental disorders are more frequent in the male than in the female sex. Thus an enumeration of patients in mental hospitals made

³³ Twenty-third Annual Report, Albany, N. Y., 1912.

on January 1, 1910, showed for the entire United States an average of 208.5 men and only 199.6 women per 100,000 of the general population. An even greater contrast was presented by the admissions to the institutions during the year 1910, which were 72.1 men and 59.7 women per 100,000 of the general population. This difference seems to be due entirely to the greater frequency of general paralysis and of alcoholic psychoses among men, the admissions for all psychoses other than these being about the same for the two sexes, averaging 54.4 men and 55.6 women per 100,000 of the general population.³⁴

Environment.—Statistics show almost invariably that urban populations contribute relatively much greater numbers of admissions to mental hospitals than do rural ones. Thus during the year 1910 the urban population³⁵ of the United States contributed 102.8 admissions, and the rural population but 41.4 per 100,000.³⁵ This difference can be partly accounted for by the greater prevalence of alcoholism and syphilis in urban populations. Another factor having a bearing here is the difference between the two portions of the population in age distribution: only 27.2 per cent of the urban population and as many as 36.3 per cent of the rural population were under fifteen years of age; we have already shown that the population groups under fifteen years of age contribute but a very minute proportion of admissions to mental hospitals.

For the rest, it seems probable that the difference between urban and rural populations, as shown in statistics, is due not to a corresponding difference in incidence of mental disorders, but to purely extraneous conditions, especially accessibility of institutions.³⁶

Occupation.—It is hardly to be doubted that occupation has an influence on the incidence of mental disorders. Bartenders, brewery and distillery employees, and hotel waiters are more liable than most others to alcoholic psychoses; actors, sailors, saloon keepers, and waiters are more liable to general paralysis. Physicians, engineers, architects, clergymen, and lawyers would probably show a relatively low incidence of the graver constitutional psychoses.³⁷

³⁴ *Insane and Feeble-Minded in Institutions*. Bureau of the Census, Washington, 1914.

³⁵ The expression "urban population" is here used, as in the U. S. Census, to designate all that part of the population which resides in cities, towns, or other incorporated places of 2500 inhabitants or more.

³⁶ A. J. Rosanoff. *A Study of Eugenic Forces*. Amer. Journ. of Insanity, Vol. LXXII, 1915.

³⁷ W. J. Nolan. *Occupation and Dementia Præcox*. Psychiatric Bulletin, July, 1917.—W. J. Nolan. *Occupation and Manic-Depressive Psychoses*. N. Y. State Hosp. Quarterly, Nov., 1918.—H. M. Pollock and W. J. Nolan. *Occupation and General Paralysis*. N. Y. State Hosp. Quarterly, May, 1923.

Marital Condition.—Of all patients admitted to the mental hospitals in the United States during the year 1910, 48.4 per cent among men and 33.4 per cent among women were single. In the adult population at large only 38.7 per cent of the men and 29.7 per cent of the women were single—this in spite of the fact that the average age of patients admitted is higher than that of the general adult population (over fifteen years of age) and that, on that score, the percentage of single persons should be less and not greater among the hospital admissions. This, however, “is not to be interpreted as indicating that the single are more liable to become insane than the married. It means rather that the insane as compared with the normal are less likely to marry.”³⁸

An interesting relationship is also to be observed between certain psychoses and the state of widowhood, divorces and separations. Table 4, copied from statistics furnished by the New York State Hospital Commission,³⁹ shows that the percentages of the widowed, divorced, and separated were highest in the general paralysis and alcoholic groups; the table also shows that the groups of constitutional psychoses have the highest percentages of single persons.

TABLE 4

Psychoses.	Per cent of Total of Each Psychosis.					
	Single.		Widowed.		Divorced and Separated.	
	Males.	Fem.	Males.	Fem.	Males.	Fem.
General paralysis.	26.0	14.8	5.5	21.3	6.7	5.5
Alcoholic psychoses.	39.5	11.9	9.8	23.1	6.6	9.7
Dementia præcox.	81.4	58.0	2.0	6.6	2.2	3.3
Manic-depr. psychoses.	60.1	41.3	4.5	9.2	2.1	3.1

Education.—That the factor of education is in some manner related to the incidence of mental disorders is uniformly indicated by statistics representing the experience of every state in the country. Thus on January, 1, 1910, there were 881.8 persons in institutions for the insane

³⁸ *Insane and Feeble-Minded in Institutions.* Bureau of the Census, Washington, 1914.

³⁹ Twenty-fifth Annual Report, Albany, N. Y., 1914.

per 100,000 of the white illiterate population 10 years of age or over in the United States and only 225.8 per 100,000 of the literate population. The constitutional psychoses, far more than others, contribute to this showing.

The conclusion could hardly be drawn from this that illiteracy is to any great extent a cause of mental disease, rather the reverse being true for the most part: the clinical histories of the illiterate patients show that most of them have been unable to learn to read and write owing to inherent mental defectiveness.

Economic Conditions.—In times of industrial depression when there is widespread unemployment the admission rates to mental hospitals rise, and in prosperous times when the demand for labor is high the admission rates fall. It is doubtful if the incidence of mental disorders is affected by economic conditions; but it is obvious that the prevalence of social maladjustment arising from mental disorders may be thus affected.

Immigration.—Immigration in relation to mental disorders presents in this country a problem of great magnitude. Of all the insane in institutions in the United States, according to the enumeration of the Thirteenth Census, 29.3 per cent were foreign born; of the native insane 30.7 per cent were of foreign or mixed parentage. The figures given for the state of New York are even more striking: 41.4 per cent were foreign born; of the native insane 51.0 per cent were of foreign or mixed parentage.

Furthermore it has been shown that during the year ending September 30, 1911, the native population of the state of New York furnished 46.4 first admissions per 100,000 to the state hospitals, while the foreign born population furnished 100.3—relatively 2.19 times as many.⁴⁰

This raises the important question whether the incidence of mental disorders is really greater among the immigrant races than in the older white population in this country, or whether some other conditions are responsible for this showing.

A study of the available statistics has shown that the difference in age distribution which exists between the native and foreign-born parts of the population accounts largely, but not wholly, for the difference in the proportion of mental hospital admissions.

The difference is further, but still not wholly, accounted for by the greater proportion of town dwellers among the foreign-born than among the native population.

Upon eliminating the errors resulting from these disturbing factors

⁴⁰ H. M. Pollock. *A Statistical Study of the Foreign-Born Insane in the N. Y. State Hospitals*. N. Y. State Hosp. Bulletin, April, 1912.

there remains but a slight difference between the native and foreign-born parts of the population in the incidence of certified insanity.

It is thought that this remaining slight difference may be accounted for by the heavy stress entailed in the migration and in the subsequent process of adjustment to new conditions and more exacting standards of living, and, possibly, by other, less obvious, disturbing factors.

Incidentally, it was shown that the migration of native American masses of population from the eastern to the western coast has produced a similar effect in creating a seeming increase in the incidence of certified insanity; natives of the state of New York who have emigrated to California have contributed proportionately 2.6 times as many admissions to the state hospitals there as the native Californians, a showing even more unfavorable than that made by the foreign-born population in the state of New York.

Owing to the practical impossibility of eliminating all sources of error in a direct comparison of the incidence of mental disorders in the native and foreign-born parts of the population, an attempt was made to make the comparison by an indirect method.

Mental disorders being in large measure transmissible by heredity, any real difference in their incidence which may exist between the native and foreign-born parts of the population should be as patent in the offspring as in the parents; in other words, it should be as evident between native persons of native parentage and native persons of foreign parentage as it is between the native and foreign-born themselves.

Calculation shows that in the state of New York in the fiscal year ending September 30, 1911, the native of native parentage contributed 34.6 first admissions to the state hospitals per 100,000 of their general population, while the native of foreign parentage contributed 34.9—practically the same proportion.⁴¹

The conclusion may, therefore, be drawn that there is no evidence to show that there is a greater proneness toward mental disorders in the foreign-born than in the native population and that the excessive proportion of hospital admissions furnished by the foreign-born is due to other causes.

⁴¹ A. J. Rosanoff. *Some Neglected Phases of Immigration in Relation to Insanity*. Amer. Journ. of Insanity, Vol. LXXII, 1915.

CHAPTER II

SYMPTOMATOLOGY—DISORDERS OF PERCEPTION

INSUFFICIENCY OF PERCEPTION—ILLUSIONS—HALLUCINATIONS

"THE senses," says Johannes Mueller, "inform us of the various conditions of our body by the special sensations transmitted through the sensory nerves. They also enable us to recognize the qualities and the changes of the bodies which surround us, in so far as these determine the particular state of the nerves."¹ The senses, in other words, are the means through which we obtain the knowledge of our own bodies and of the external world.

For the exercise of their function are necessary: (1) the reception of an internal or an external impression by a peripheral organ; (2) the transmission of this impression to the brain; (3) its elaboration in the brain, which transforms it into a phenomenon of consciousness: first sensation, then perception. Only the latter operation is of interest to the psychiatrist.

We shall study successively:

- I. Insufficiency of perception;
- II. Illusions (inaccurate perceptions);
- III. Hallucinations (imaginary perceptions). Hallucinations and illusions are often classed together under the name of *psycho-sensory disorders*.

§ 1. INSUFFICIENCY OF PERCEPTION

Insufficiency of perception in its slightest degree may be met with in states of depression, at the onset of confusional states, etc. All external impressions are vague, uncertain, and strange. The patients complain that everything has changed in them and around them: objects and persons have no more their usual aspect; the sound of their own voices startles them.

In a more marked degree of insufficiency, external impressions no longer convey to the mind of the subject any clear or precise idea;

¹ Johannes Mueller. *Handbuch der Physiologie*.

questions are either not understood at all, or understood only when they are very simple, brief, energetically put, and repeated several times. External stimulation, even the strongest, is but vaguely perceived and often causes no reaction proportionate to its intensity or appropriate to its nature.

Finally, complete paralysis of one or several forms of psycho-sensory activity is observed in connection with profound disorders of consciousness, as in mental confusion of the stuporous form.

Insufficiency of perception constitutes an important element of clouding of consciousness, which will be considered later on.

Its pathogenesis is closely connected with disorders of ideation. The normal act of perception really consists of two elements: (1) a sensory impression; (2) a series of associations of ideas which enables the mind to recognize the impression and which almost always completes it and renders it more definite. If the associations of ideas are not formed in sufficient numbers the perception can only be vague and ill-defined.

§ 2. ILLUSIONS (INACCURATE PERCEPTIONS)

An *illusion* may be defined as a perception that alters the qualities of the object perceived and presents it to consciousness in a form other than its real one. One who hears insulting words in the singing of birds or in the noise of carriage-wheels experiences an illusion.

Illusions are of frequent occurrence in normal persons. There is no one to whom the folds of a curtain seen in the dark have not appeared to assume more or less fantastic shapes. But the mind, aided by the testimony of the other senses, recognizes the abnormal character of the image: the illusion is recognized as such. In psychotic cases it is on the contrary taken for an exact perception and exercises a more or less marked influence upon all the psychic functions.

Illusions may affect any of the senses and present, in the case of each, features analogous to those of hallucinations; we shall therefore not describe them here. We shall say but a few words concerning illusions of sight, which present certain peculiarities.

Illusions of sight may occur in most of the psychoses, but are chiefly found in the toxic psychoses and in the infectious deliria. When these illusions pertain to persons they lead to mistakes of identity. Many psychotics mistake fellow-patients or employees of the institution for relatives or friends. This form of illusion sometimes attains such completeness that the subject may, while at a hospital, believe himself to be at his home.

Illusions are likely to occur in the midst of vague impressions: those

of hearing in the presence of confusing noises, and those of sight in partial darkness.

Like incomplete perceptions, inaccurate perceptions or illusions are the consequence of a disorder of ideation; abnormal associations replace normal ones, which are absent, and complete the image, altering it at the same time.

§ 3. HALLUCINATIONS (IMAGINARY PERCEPTIONS)

"A person who has an inmost conviction of a sensation actually perceived, when no external object capable of exciting such sensation is within reach of the senses, is in a state of hallucination" (Esquirol).

"By hallucinations are understood subjective sensory images which are projected outwardly and which in that way acquire objectivity and reality" (Griesinger).

"A hallucination is a perception without an object" (Ball).

These three definitions are essentially identical. That of Ball appears to us to be the best on account of its conciseness.

Hallucinations may affect any of the senses. There are therefore as many varieties of hallucinations as there are senses.

Some properties are common to all varieties of hallucinations; others are peculiar to certain varieties.

A. PROPERTIES COMMON TO ALL VARIETIES OF HALLUCINATIONS

Hallucinations exercise an influence upon the general psychic condition of the patient, which varies with the subject, the nature of the disease, and the different stages of the same disease.

In a general way it may be stated that the more acute the character of the mental disorder (acute psychoses, periods of exacerbation in chronic psychoses) and the less enfeebled the intellectual activity, the more marked is the influence of the hallucinations. In accordance with this rule, the correctness of which is clinically demonstrated, hallucinations abate in their influence as the acute stage of the psychosis subsides—either when the patient enters upon convalescence, or when he lapses into dementia; under such conditions they may persist for a greater or lesser length of time without exercising any influence upon the patient's emotions or actions.

Influence of Hallucinations upon the Psychic Functions.—Attention.—Hallucinations force themselves upon the attention of the patient. In the case of hallucinations of hearing, for instance, he is compelled to listen to them, sometimes in spite of himself, no matter what their degree

of clearness is—whether they consist of distinctly spoken words or phrases, or of a scarcely perceptible murmur.

The patient is sometimes conscious of the tyrannical dominating power to which he is subjected. "I am forced to listen to them," said one of these unfortunates; "when they (his persecutors) get at me I can do no work, cannot follow any conversation, *I am wholly in their power.*" Hallucinations thus resemble imperative ideas and autochthonous ideas which we shall study later on.

Judgment.—Hallucinations may coexist with sound judgment and be recognized by the patient as a pathological phenomenon. They are then called *conscious hallucinations*. Such instances are not very rare and consist chiefly of hallucinations of sight. A celebrated case is that of Nicolai, the bookseller. "The visions began in 1791, after an omission of a bloodletting and an application of leeches which he underwent habitually for hemorrhoids. All of a sudden, following a strong emotion, he saw before him the form of a dead person, and on the same day diverse other figures passed before his eyes. This repeated itself on numerous occasions.

"The visions were involuntary and he was unable to form an image of any person at will. Most of the time, also, the phantoms were those of persons unknown to him. They appeared during the day as well as during the night, assuming the colors of the natural objects, though they were somewhat paler. After a few days they began also to speak. One month after the onset of this affection, leeches were applied; on the same day the figures became more hazy and less mobile. They disappeared finally after Nicolai had for some time seen only certain portions of some of them."²

Some individuals possess the power of producing hallucinations at will. Goethe had that power. "As I shut my eyes," he said, "and lower my head I figure to myself a flower in the center of my visual organ; this flower does not retain for an instant its original form; it forthwith rearranges itself and from its interior appear other flowers with multi-colored or sometimes green petals; they are not natural flowers, but fantastic, though regular, figures like the rosettes of the sculptors. It is impossible for me to fix the creation, *but it lasts as long as I desire without increasing or diminishing.*"³

In the great majority of cases the judgment, itself disordered, is unable to correct the psycho-sensory error: *the hallucination is taken for a true perception*. Though sometimes in the beginning of the disease the subject experiences some doubts, this transitory incertitude is soon re-

² Johannes Mueller. *Loc. cit.*

³ Johannes Mueller. *Loc. cit.*

placed by a blind belief in the imaginary perception. "We observe," says Wernicke, "that the reality of a hallucination is maintained against the testimony of all the other senses, and that the patient resorts to the most fantastic explanations, rather than admit any doubt as to the reality of his perception."⁴ An individual, alone in the open field, hears a voice calling him a thief. He will invent the most absurd hypotheses rather than believe himself a victim of a pathological disorder.

Certain patients, chiefly the feeble-minded and the demented, accept their hallucinations without inquiring as to their origin or mechanism; others on the contrary strive to give explanations which vary with the nature of the malady, the degree of the patient's education and intelligence, and the current ideas of the times. In the Middle Ages psychosensory disorders were often attributed to diabolic intervention, and this not only by patients but also by their friends. Patients of our own times mostly resort for explanations to the great modern inventions (electric currents, telephone, X-rays, wireless, etc.). Some fancy to themselves apparatus or imaginary forces. One patient attributed his disturbances of general sensibility to a "magneto-electro-psychologic" current. Another received the visions from a "theologico-celestial projector."

Affectivity.—Hallucinations are sometimes agreeable, at other times painful, and occasionally, chiefly in dements, indifferent.

In the first case their outward manifestations are an appearance of satisfaction, an expression of happiness, and sometimes ecstatic attitudes.

In the second case, which is the more frequent, the patients become sad, gloomy, or, on the contrary, agitated and violent, a prey to anxiety or anger.

The two kinds of hallucinations, agreeable and painful, are occasionally encountered in the same subject. Sometimes they follow each other without any regular order and are coupled with a variable disposition and incoherent delusions, as in maniacs and in general paralytics; at other times they follow each other somewhat systematically—the painful hallucinations are combated by the agreeable ones. The patients often speak of their persecutors who insult, threaten, and abuse them, and of their defenders who console them, reassure them, and repair the damage done by the former. A persecuted patient heard a voice call her "a slut"; immediately another voice responded, "He lies; she is a brave woman." Some patients tell of their limbs being smashed and their viscera extracted every night, but that nevertheless they are sound and safe when they arise, thanks to the good offices of their

⁴ Wernicke. *Grundriss der Psychiatrie*, p. 126.

defenders, who properly replace everything. These two sets of hallucinations constitute what the patients sometimes call the *attack* and the *defense*.

The indifferent hallucinations are of but little interest. They are met with at the terminal periods of processes of deterioration, and also at the beginning of convalescence in acute psychoses. In the latter case they rapidly become conscious hallucinations and finally disappear.

Reactions.—The influence of hallucinations upon the will depends upon the state of the judgment and of the affectivity. If the judgment is sound, if the hallucinations are looked upon as pathological phenomena, they give rise to no reaction; and the same is the case when they make no impression upon the emotions.

But when they are accepted by the patient as real perceptions and influence strongly the emotional state, hallucinations, on the contrary, govern the will to a very considerable extent and prompt the patient to defend himself against the ill-treatment of which he believes himself to be the object or to obey the commands which are given him (imperative hallucinations). Hence the frequency of violent and criminal acts committed by the insane, and the well-known axiom in psychiatry according to which all subjects of hallucinations are dangerous patients. Revington has found, from a study of forty-nine cases of homicide committed by insane patients that in most instances the murder resulted from a hallucination.⁵

The actions caused by hallucinations are often abrupt, unreasonable, and of an impulsive character, especially in the feeble-minded and in patients with profound clouding of consciousness (delirium tremens, epileptic delirium). But they may also show all the evidences of careful premeditation. Certain persecuted patients, exasperated by their painful hallucinations, prepare their vengeance with infinite precaution.

The influence of hallucinations upon the will is often so powerful that nothing can combat it, neither the sense of duty, nor the love of family, nor even the instinct of self-preservation. A patient passing near a river heard a voice tell him: "Throw yourself into the water." He obeyed without hesitation, and to justify himself declared simply: "They told me to do it; I was forced to obey."

Combined Hallucinations.—Sometimes hallucinations affect but one sense. Such are the hallucinations of hearing at the beginning of systematized delusional states. Generally, however, the pathological disorder affects several senses, the different hallucinations either fol-

⁵ Revington. *Mental Conditions Resulting in Homicide*. The Journ. of Ment. Sc., April, 1902.

lowing one another, or existing together without any correlation, or combining themselves and producing complex scenes either of a fantastic aspect or analogous to real life. In the latter case they bear the name of *combined hallucinations*. The patient sees imaginary persons, hears them speak, feels the blows that they inflict upon him, makes efforts to reject the poisonous substances which they force into his mouth, etc. This state, closely related to dreams, is always accompanied by marked clouding of consciousness.

Diagnosis of Hallucinations.—Two possibilities may present themselves: (1) the patient directly informs the physician about his condition; (2) he gives no information whatever, either because of his reticence or because of his intellectual obtuseness.

In the first case the diagnosis of hallucinations is generally easy. It is necessary, however, to ascertain that the pathological phenomenon is really a hallucination, and not an illusion; in other words, that it is a perception without an object, and not an inaccurate perception. Only a detailed examination of the circumstances under which the phenomenon shows itself may prevent an error; it is very difficult indeed when a subject hears himself being called a thief in the midst of thousands of street noises, to decide whether he experiences a hallucination or an illusion. The certainty is, on the other hand, much greater when the morbid perception occurs in absolute silence, as during the night.

In the second case the diagnosis must be made without the assistance of the patient, or even in spite of his denials. It must be based only upon the patient's attitudes, movements, and at times upon the means of defense to which he resorts and which vary according to the sense afflicted. The ear turned for some time in a certain direction, the eyes fixed or following a definite line without there being any real object to attract them, the ears stuffed with foreign bodies, evidences of strong emotions, an expression of fear, etc., lead to the presumption of the existence of hallucinations. I say *presumption* because the external signs do not enable us to establish with certainty the patient's state of consciousness. Over-refined psychological analyses are to be mistrusted if one is to avoid unwarranted conclusions which would render the diagnosis and prognosis faulty.

Relations between Hallucinations and other Mental Symptoms.—What position do hallucinations occupy in the genesis of the psychoses? Are they primary or secondary?

It is not impossible that at times, notably in the intoxications and in cases of localized lesion, hallucinations appear first and are the cause of the other mental disturbances which follow. In practice, however, such cases occur but rarely. A careful and complete history almost always

shows that the hallucinations are preceded by other symptoms: depression, intellectual obtuseness, clouding of consciousness, delusions, etc.

Indeed it is difficult to conceive of one or more hallucinations appearing in a person free from all other mental trouble, without their being at once corrected by the judgment aided by the other senses. On the other hand it is quite intelligible that imaginary perceptions may exercise an influence upon the attention, the emotions, the judgment, and the will, if they are but the reflection or the realization of the patient's preoccupations and morbid ideas, that is to say, if they are secondary. The melancholiac who believes himself guilty of a crime sees and hears the police officers who are coming to arrest him. The paranoiac who believes himself to be exposed to the malevolence of his imaginary enemies hears their voices insulting him. The general paralytic with pleasing and expansive delusions experiences pleasant sensations. Hallucinations are, then, *an expression, and not a cause*, of delusions; and that is why they harmonize so perfectly with the mental state of the subject.

Some psychiatrists⁶ have described a *hallucinatory delirium* as a distinct morbid entity the essential features of which are the multiplicity and the primary character of the hallucinations. If the idea which we attempted to convey above is correct, hallucinations, never or almost never being primary, cannot form the essential and exclusive feature of an affection, and hallucinatory delirium cannot retain its autonomy. For this reason most authors classify such cases with confusional psychoses, general paralysis, dementia præcox, and toxic psychoses.

General Etiology of Hallucinations.—On this subject we possess but very incomplete information.

Hallucinations appear readily in states of impaired consciousness, as epileptic delirium and the toxic psychoses. The hallucinations which precede sleep in certain nervous subjects are most frequently of the conscious type and are to be attributed to weakening of consciousness.

Hallucinations are very likely to appear in the absence of real sensations—those of hearing during silence, and those of vision in darkness. This explains why isolation in prison cells predisposes to hallucinatory psychoses (Kirn, Rüdin.)⁷

In some instances hallucinations are produced in a somewhat automatic manner, at the occasion of some definite impression. One patient felt a taste of sulphur in his mouth whenever the name of one of his

⁶ Farnarier. *La psychose hallucinatoire*, Paris, 1899.

⁷ Rüdin. *Eine Form akuten hallucinatorischen Verfolgungswahns in der Haft*, etc. *Allg. Zeitschr. f. Psychiat.*, 1903.

persecutors was uttered in his presence. Such hallucinations have been described by Kahlbaum under the name of *reflex hallucinations*.

Hallucinations may depend to a certain extent upon a peripheral excitation either of the sensory organ itself or of the conducting nerve. They are in such cases frequently *unilateral*. "Max Busch has brought about a notable improvement in the mental condition of a patient who had auditory hallucinations which were most marked on the left side, by treating his otitis media with perforation of the drum membrane, which he had contracted during childhood."⁸ Visual hallucinations have been observed to appear as the result of ocular lesions, such as cataract, and to disappear under appropriate treatment. These peripheral lesions are, so to speak, but a pretext for the hallucinations, and are not to be considered as their true cause. The cause is to be looked for in a special state of morbid irritability of the centers of perception which causes them to react by hallucinatory phenomena to abnormal peripheral excitation.⁹ Hallucinations sometimes occur in cases in which the corresponding sensory function has been lost completely. Thus auditory hallucinations may be associated with total deafness, unilateral or bilateral.

Peripheral hallucinations are analogous to Liepmann's phenomenon: if, in a convalescent alcoholic, slight pressure is made upon the eyeballs, hallucinations are sometimes induced, even when the subject does not any more experience them spontaneously. The peripheral excitation transmits to the brain nothing but a nervous discharge, the clinical expression of which is the hallucination. The fact that a great many patients present very grave and long-standing lesions of the sensory organs without having any hallucinations is also evidence to prove that these affections are of but secondary importance in the causation of psycho-sensory disorders.

Finally, hallucinations may be induced by *suggestion*. Sometimes it suffices merely to fix the attention of the patient upon a certain point for him to discover imaginary objects, persons, or forms. Such is frequently the case in toxic states, notably alcoholism and cocaineism, also in certain dementias. In an observation kindly communicated by Thivet, a patient read whole words upon a blank surface that was presented to him.

⁸ Quoted by Legay. *Essai sur les rapports de l'organe auditif avec les hallucinations de l'ouïe*. Thèse de Paris, 1898, p. 25.

⁹ Joffroy. *Les hallucinations unilatérales*. Arch. de neurol., 1896, No. 2.—Mariani. *Un cas d'hallucination unilatérale*. Riforma medica, 1899, Nos. 30 and 31.

B. SPECIAL FEATURES OF EACH VARIETY OF HALLUCINATIONS

Hallucinations of Hearing.—In pathological states, as in the normal state, auditory sensations occupy a position of primary importance among the psychic functions; thus, of all hallucinations those of hearing are clinically the most frequent and the most important.

Séglas¹⁰ classifies them in three categories: "*Elementary* auditory hallucinations, consisting of simple sounds; *common* auditory hallucinations, consisting of sounds referable to definite objects; and *verbal* auditory hallucinations, consisting of words representing ideas."

Wernicke¹¹ combines the first two categories under the name of *akoasms*, and designates the third, the only one that seems to him to merit separate consideration, by the name of *phonemes*.

Akoasms comprise imaginary noises of a variable nature, such as buzzing, whistling, screaming, groaning, ringing of bells, explosions of firearms, etc. Their clinical significance is the same as that of hallucinations in general, and their influence upon the mind depends upon their interpretation by the patient.

Phonemes (the verbal auditory hallucinations of Séglas) have on the contrary a special significance, inasmuch as they consist of "words representing ideas." Their influence is much more direct and much more powerful than that of *akoasms*.

Their content varies from isolated words to the most complicated discourses. Sometimes the words or phrases are pronounced indistinctly, resembling a faint murmur; at other times they are perceived with remarkable clearness. "It seems to me," patients often say, "that somebody is speaking very near me. . . . I hear my enemies as well as I hear you." This distinctness largely accounts for their being accepted as real voices, and explains partly the remarkable influence of auditory hallucinations.

The "invisible ones," as the patients often call the imaginary voices, are sometimes localized with extraordinary precision. "The insane manifest a power of localization not encountered in other than pathological states."¹² The distance at which they believe they hear the voices is very variable; the voices may be very close by or, on the contrary, hundreds of miles away. Many patients hold the persons that are around them responsible for the hallucinations; thus are explained

¹⁰ *Leçons cliniques sur les maladies mentales et nerveuses*, p. 5.—*Pathogénie et physiologie pathologique de l'hallucination de l'ouïe*. Congrès des médecins aliénistes et neurologistes, 1897.

¹¹ *Loc. cit.*, p. 189.

¹² Wernicke. *Loc. cit.*, p. 205.

some of the sudden assaults often committed by such patients. Others ascribe their hallucinations to inanimate objects. One patient accused her needle, another her stockings. Still others lay the blame upon invisible instruments which are used by their enemies (phonographs, telephones, megaphones, etc.).

Like all other hallucinations, those of hearing vary with the nature of the mental trouble; sad in the painful states, agreeable and cheerful in the expansive states. Usually the names by which the patients designate the "invisible ones" are not very choice ones, consisting chiefly of profane or even filthy expressions. Unpleasant hallucinations may alternate with agreeable ones in the manner of *attack* and *defense*, as has already been stated. Sometimes each of the two varieties of hallucinations is perceived by only one ear.

The voices may repeat the thoughts of the patient, even before he has a chance to express them. "They know before I do what reply I wish to make," said one such patient. Another said: "When I read they read at the same time and repeat every word." Many complain that their thoughts are stolen from them.¹³

Quite often the voices create neologisms the meaning of which may remain absolutely enigmatical to the patient himself, or to which he may attribute a significance which harmonizes with his psychic state.

The timbre of the voices is very variable. In some cases the patient always perceives one and the same voice; but more frequently many voices are heard: voices of men, women, and children, which are sometimes unknown to the patient, at other times familiar, enabling him to establish the identity of his persecutors.

Although they are encountered in a great many mental affections, acute and chronic, hallucinations of hearing, if they constitute a prominent feature by reason of their multiplicity, distinctness, or intensity, usually point to a grave prognosis. Their occurrence in an acute psychosis often forebodes a particularly long duration of the disease.

Hallucinations of Sight.—Hallucinations of sight chiefly occur in toxic and febrile deliria.

They vary greatly in distinctness. At times they are so clear that the patient is able to make a sketch of them; often they are, on the contrary, vague and uncertain.

Like the *voices*, the *visions* are likely to be taken for reality by the subject; he seeks to remove them, to shun them, or on the contrary to

¹³ Bechterew. *Ueber das Hören der eigenen Gedanken*. Arch. f. Psychiatrie, Vol. XXX.

seize them. They are in such cases coupled with more or less marked clouding of consciousness.

Many patients, on the contrary, consider their hallucinations as *artificial phenomena*. The more conscious and the clearer in mind the patient is, the more apt he is to recognize the difference between the real world and his visions, because, with the exception of the cases in which consciousness is profoundly disordered, visual hallucinations "seldom bear the appearance of reality."¹⁴ They lack the proper qualities of normal visual sensations: perspective, clearness of contour, variety of tints, etc. Often the morbid image appears in a single plane, hazy in outline, and grayish in color. It is therefore not surprising that, not possessing the attributes of true perceptions, visual hallucinations are often not taken for reality, and do not exercise upon the mind of the patient the same degree of influence as do phonemes.

Some patients consider their hallucinations as shadows or images *which they are made to see artificially* by means of projecting apparatus, electric currents, etc. Others attribute them to the pernicious action of poisons which their enemies make them absorb.

Visual hallucinations may take the form, though rarely, of verbal hallucinations of vision. The patients see words and phrases on tables, walls, etc. A subject of choreic psychosis observed in Joffroy's clinic saw her own name written on her apron.

Hallucinations of Taste and Smell.—The senses of taste and smell are as closely associated in pathological states as they are in the normal state. Therefore hallucinations of these senses are usually considered together.

Their clinical significance varies, depending upon whether they co-exist with psychic and somatic disorders of an acute nature, or whether they appear in the course of a chronic psychosis.

In the first case they often result from dryness and inflammation of the nasal and buccal mucous membranes or glands. They disappear with the disturbances of these glands, and they may be modified favorably by appropriate treatment. Their importance with regard to prognosis in such cases is very slight.

It is altogether different in the second case, when they supervene independently of the above causes in the course of chronic psychoses. They almost always indicate a profound alteration of personality and progress toward dementia.

Hallucinations of taste and smell are mostly unpleasant. The patients complain of nauseating odors; putrid emanations are *blown* toward them; they are made to eat faecal matter; poisons are poured

¹⁴ Wernicke. *Loc. cit.*, p. 194.

into their mouth, etc. They make use of certain means of defense, such as spitting, stuffing the nostrils with cotton or paper, and, what constitutes a very grave symptom, *refusal of food*.

Hallucinations of Touch, Thermal Sense, and Sense of Pain.—These are often placed in a single group under the name of *hallucinations of general sensibility*.

Hallucinations of *touch* are frequent in certain toxic psychoses (delirium tremens, cocaine delirium), and in chronic delusional states. The patients feel the breath of somebody or the contact of something; they feel spiders crawling upon their bodies, or they may have a sensation of being bound in an entangled mass of cords.

Closely related to the above are hallucinations of the *genital sense*, which are encountered in mania, and in many other acute and chronic psychoses. They consist of either painful or voluptuous imaginary sensations. When they coexist with perfect lucidity they generally indicate a very grave prognosis.

Hallucinations of the *thermal sense* and of the *sense of pain* are a feature of chronic delusional states. The patient complains of being burned alive, that his body is being pierced with a red-hot iron, that he is being thrown from his chair, that he is made to experience shocks like those of electric discharges, etc.

Motor Hallucinations.—A motor hallucination may be defined as an imaginary perception of a movement. It constitutes a disorder of that kind of sensibility which has been designated by the term muscular sense.

Analogous phenomena are encountered in normal persons; the sensations of heaviness or of lightness of the limbs, which we experience during sleep, are justly attributed by Beaunis¹⁵ to disturbances of the muscular sense; the *illusions referred to an amputated limb* are often accompanied by motor hallucinations.

Motor hallucinations are frequent in psychotics. Some feel themselves being raised from their beds, shaken continually against their will, etc. Others, like mediæval sorcerers, imagine themselves flying through the air.

By a well-known psychological process the sensation tends to transform itself into an act, the motor image into a movement. *The motor hallucination becomes an impulse*. The patient feels with astonishment that his tongue, his mouth, or his limbs become the seat of movement in which his will takes no part. A patient of Krishaber's, for instance, felt his legs "move as though endowed with a power other than that of his own will." Many persecuted or mystic patients affirm that they

¹⁵ *Les sensations internes*, 1889, Paris, F. Alcan.

have been transformed into automatons, and that God or their enemies, as the case may be, make them go and act as they wish.

There is a certain form of motor hallucinations which deserves particular attention by reason of its frequency, its clinical importance, and its high psychological interest; these are the *verbal* motor hallucinations which have been admirably described by Séglas.¹⁶ As their name indicates, they affect the function of speech. The patient is conscious of involuntary movements of his tongue and lips, identical with those which produce articulation of words. The sensation may exist alone or it may acquire such intensity that it is transformed into actual motion, and the patient begins to speak in spite of himself. Often the pathological movements are scarcely apparent, being limited to an inaudible whisper. Sometimes the impulse is so strong that it results in loud talking or screaming. The remarks made by the patient in such a case may be entirely discordant with his true sentiments. In this way such patients may unintentionally insult their relatives, making use of obscene language, blasphemies, etc. At other times the thoughts of the patient are spoken out in spite of himself. Pierracini has termed this phenomenon "the escape of thought." (Quoted by Séglas.)

Verbal motor hallucinations exercise upon the function of speech, even in those cases in which they do not reach the stage of actual articulatory movements, so powerful an inhibitory influence that the subject becomes totally unable to speak. This is in perfect accord with the observation of Stricker, who found that two verbal motor images cannot exist at the same time. Already occupied by the hallucinatory motor image, consciousness remains closed to normal motor images. Verbal motor hallucinations are thus a *cause of mutism*.

Graphic motor hallucinations affect written speech. "The graphic image then comes into play, and in consequence of the morbid irritability of the special cortical center for written speech the patient has the exact perception of a word with the aid of the representations of the co-ordinate movements which would accompany it if he were really writing the word."¹⁷

When this morbid irritation attains a certain degree of intensity the hallucination becomes a *graphic impulse* and gives rise to *automatic writing*, which is often met with in "writing mediums."

The interpretation of motor hallucinations varies in different patients. Some complain that their enemies govern their tongues by means of invisible wires. Others, feeling themselves no longer masters

¹⁶ *Leçons cliniques*. Also *Les troubles du langage chez les aliénés*. (Bibliothèque Charcot-Debove.)

¹⁷ Séglas. *Les troubles du langage*, p. 246.

of their own organs, are naturally led to think that a strange personality has become established beside them. Some of the "possessed" of mediæval times undoubtedly had motor hallucinations.

Motor hallucinations generally imply a grave prognosis. They indicate an already advanced disaggregation of the personality. Accordingly they are chiefly encountered in the chronic psychoses; they may appear, however, in certain acute psychoses, such as melancholia (Séglas) and alcoholic delusional states (Vallon, Cololian).¹⁸

Theories of Hallucinations.—Johannes Mueller was of the opinion that hallucinations are the consequence of abnormal irritation of peripheral sensory organs.

According to Meynert they result from automatic activity of sub-cortical cerebral centers, which are no longer inhibited by the cerebral cortex as they are in the normal state.

The primary cause of hallucinations would thus be a suppression of the inhibitory power of the cortex, which is one of the manifestations of cortical paralysis. The hallucination is then the consequence of a supremacy of lower cerebral functions over higher ones.

Finally, according to Tambourini, hallucinations are produced by the *automatic activity of a psycho-sensory projection-center*.

Under what conditions does the automatism of the projection-center come into play? Is it under the influence of direct irritation resulting, for instance, from a tumor or from a circumscribed patch of meningitis localized exactly at this center? Such cases have occurred. Sérieux¹⁹ has observed verbal motor hallucinations in a general paralytic in whose case the autopsy showed a predominance of the lesions of meningo-encephalitis at the level of the lower portion of the left third frontal convolution. The lesion must not, however, be a too destructive one. "Indeed, for a center to be able to produce hallucinations, it is necessary that conditions of integrity be preserved sufficient to permit its activity" (Joffroy).²⁰

Most frequently, however, the center of projection is not the seat of any demonstrable lesion. It seems, then, that in most cases the

¹⁸ Cololian. *Les hallucinations psycho-motrices verbales dans l'alcoolisme*. Arch. de neurol., Nov., 1899.

¹⁹ *Sur un cas d'hallucination motrice verbale chez une paralytique générale*. Bull. de la soc. de méd. ment. de Belgique, 1894.

²⁰ *Les hallucinations unilatérales*.—Siebert has also reported a case in which very pronounced hallucinations of the sense of smell persisted for a long time and subsequently disappeared by degrees. At the autopsy the hippocampus was found to be destroyed by a tumor. The author supposes that the hallucinations were caused by irritation of the center in question by the growth, and that they did not cease until this center was destroyed. (Monatschr. f. Psychiat. u. Neurol., Vol. VI.)

hallucinations are the consequence, not of a direct irritation of the psycho-sensory center itself, but rather of an indirect irritation coming from another portion of the cortex. This explains why hallucinations are always a secondary phenomenon, and why they are but an expression, a reflection of the pathological preoccupations of the patient.

Wernicke has conceived a very ingenious theory of hallucinations, founded upon his general hypothesis of *sejunction*. By this term he designates a temporary or permanent interruption of the paths followed normally by a nervous impulse. This impulse cannot pass on freely, and accumulates above the point of the lesion like the water in a river above a dam. When this accumulation occurs in a psycho-sensory projection-center it sets up there a state of abnormal irritation of which the clinical expression is a hallucination.

The foregoing theories, which attempt a *physiological* explanation of hallucinations, may be true, but have proved as yet of little value in practice. On the other hand, hallucinations, as well as delusions, obsessions, mannerisms of behavior, and many other mental symptoms, may be shown to arise through *psychological* mechanisms, a knowledge of which is helpful, affording an insight into their etiology and guidance in their treatment.

The psychological theories of hallucinations and other mental symptoms have resulted mainly from the psychoanalytic researches of Freud and his followers. They are to be dealt with in a special chapter devoted to psychoanalysis.

CHAPTER III

SYMPTOMATOLOGY (*Continued*)

CONSCIOUSNESS—MEMORY—VOLUNTARY ASSOCIATION—ATTENTION —AUTOMATIC ASSOCIATION—JUDGMENT

§ 1. DISORDERS OF CONSCIOUSNESS

CONSCIOUSNESS may be lost: *unconsciousness*; or weakened: *clouding of consciousness*.

Unconsciousness and Clouding of Consciousness.—*Unconsciousness* exists physiologically in dreamless sleep, and pathologically in coma and in complete stupor.

Clouding of consciousness represents the fundamental element of many psychoses. It is always coupled with more or less complete *disorientation*.

A complete orientation implies the integrity of the following three notions:

1. The notion of our own personality (autopsychic orientation of Wernicke);
2. The notion of the external world (allopsychic orientation of the same author);
3. The notion of time.

These three notions may disappear together or singly. We shall see later that in certain affections, notably in delirium tremens, the orientation of time and place is lost, while that of personality remains intact. The patient is ignorant of the fact that he is in a hospital ward, does not appreciate his surroundings, and cannot give even approximately the real date. But he knows that he is Mr. X., following such and such an occupation, so and so many years old, born on such and such a day, etc.

Allopsychic disorientation, or loss of the notion of the external world, is often coupled with many hallucinations. Some authors see in the two symptoms a causative relation; the hallucinations transport the patient to an imaginary world, thus making him lose the notion of the real world. Experience does not bear out this hypothesis: (1) because the orientation may be perfectly preserved in spite of intense and unceasing hallucinations; (2) because, inversely, it may be profoundly disordered without

there being hallucinations of any kind; (3) because in most of the cases in which these two symptoms are associated the disorientation precedes the psycho-sensory disturbances.

Influence of Clouding of Consciousness upon the Emotions and upon the Reactions.—Unconsciousness and clouding of consciousness find expression, in the emotional sphere, in indifference and dullness; and, in the psychomotor sphere, in aboulia which in extreme cases may amount to complete inaction.

If complicated by symptoms of excitement, hallucinations and illusions, delusions, or anxiety, clouding of consciousness is accompanied by emotional phenomena and reactions characteristic of these symptoms. It is important to remember above all that the disorder of consciousness may impart to the reactions of the patient a more or less impulsive character; hence their brutal and sometimes ferocious nature.

Diagnosis of Clouding of Consciousness.—Unconsciousness is generally apparent from the absolute indifference of the subject, who fails to react even to the strongest stimulation. However, it is necessary to exercise great caution in many cases. We shall see later on that certain patients, the *catatonics*, present every appearance of unconsciousness and may nevertheless preserve perfect lucidity; the disorder of consciousness is here only a seeming one. Often one is obliged to wait before coming to a decision; when the attack passes off, the patient himself may tell of his former condition, either declaring that he has no recollection of what passed during the attack—in which case the unconsciousness was real—or explaining that, though perceiving external impressions, he was unable to react—in which case the unconsciousness was but a seeming one.

Clouding of consciousness is determined by putting to the subject a series of questions concerning his age, occupation, the date, the surroundings, and the persons about him.

States of Obscuration.—By this term are designated those pathological states in which lowered consciousness is the dominant feature. States of obscuration vary greatly in their aspect, and probably also in their nature. All, however, possess one feature in common: they leave behind almost complete amnesia for the occurrences that have taken place during their entire duration. But the degree of consciousness at the time of the attack itself is very difficult to determine, and probably varies greatly.

Often patients afflicted with violent delirium have but an extremely confused notion of their surroundings, and their acts bear the character of complete automatism. Such are cases of epileptic delirium.

Others, on the contrary, perform complicated acts, such, for instance,

as are involved in a long voyage, in a sober and reasonable manner and without attracting anybody's attention; and still they may have no subsequent recollection of these acts. This occurs in certain *pathological absences* which are most commonly observed in epilepsy but which may also be encountered in other psychoses.

It can scarcely be assumed that in these two cases the disorders of consciousness are identical.

§ 2. DISORDERS OF MEMORY

An act of memory comprises three distinct operations:

1. The fixation of a representation;
2. Its conservation;
3. Its revival, that is to say, its reappearance in the field of consciousness.

These may be disordered together or singly; hence the three forms of amnesia:

A. Amnesia by default of fixation (or simply amnesia of fixation), also known as *anterograde amnesia*;

B. Amnesia of conservation;

C. Amnesia of reproduction.

The latter two affect impressions previously acquired and constitute *retrograde amnesia*; there are therefore two varieties of retrograde amnesia: (1) by default of conservation, and (2) by default of reproduction.

A. Amnesia of Fixation: Anterograde Amnesia.—The power of fixation (*Merkfähigkeit* of German authors) is dependent upon the distinctness of the perceptions. Therefore all conditions in which perceptions are vague and uncertain are accompanied by a more or less marked amnesia of fixation; such is the case in epileptic deliria and in acute confusional psychoses.

Distinctness of perception is thus a condition necessary for the normal working of memory; it is, however, not in itself a sufficient condition. An impression, though very clear and very precise at the moment, may not become fixed in the mind. Thus a patient with polyneuritic psychosis may understand perfectly the questions put to him, execute properly the orders that are given him, so that on a superficial examination he may convey the impression of a normal person; but he preserves an incomplete recollection, or none at all, of the occurrences of the whole period of his illness. It seems, then, that for proper fixation is required, besides sufficient distinctness of perception, some other condition the nature of which is as yet undetermined.

B. Retrograde Amnesia by Default of Conservation.—An impression fixed in memory is preserved for a greater or lesser length of time, depending upon its nature and upon the individual capabilities of the subject. The memory of an important event persists longer than that of an insignificant one. Certain individuals possess a prodigious memory, others a very poor one or almost none at all; between these two extremes there are infinite gradations.

The disappearance, under the influence of some pathological cause, of impressions previously acquired, constitutes what we have termed *amnesia of conservation*. This *destructive*, and consequently *incurable*, form of amnesia is the principal factor of certain types of dementia, and is often the first sign that warns the patient's relatives of the beginning condition.

The disappearance of impressions may be more or less complete, depending upon the nature of the dementing process. While many precocious dementers for a long time preserve a relatively good memory, general paralytics and senile dementers present from the beginning of their illness marked amnesia.

Amnesia of conservation is generally associated with the other two forms of amnesia: amnesia of fixation and amnesia of reproduction.

C. Retrograde Amnesia by Default of Reproduction.—In the normal state an impression fixed and preserved in memory possesses the property of being revived under certain conditions. In pathological conditions this power of reproduction may be suspended: the impressions exist, but they are dormant and cannot be revived. This form of amnesia is encountered in many acute psychoses, notably in manic-depressive, acute confusional, and toxic psychoses. Its prognosis is of course much more favorable than is that of the preceding form.

The Course of Amnesia.—The *onset* may be sudden or insidious; it is often sudden in amnesia of reproduction—pure or associated with amnesia of fixation—and almost always insidious in amnesia of conservation.

Amnesia may be *stationary*, *retrogressive*, or *progressive*; it is stationary when, certain impressions having become destroyed, the defect persists without increasing; retrogressive when the impressions, simply dormant, reappear little by little; and progressive when, as the pathological process advances, the number of destroyed impressions becomes greater from day to day.

In progressive amnesia the disappearance of impressions occurs not at random, but in a definite order. "The progressive destruction of memory follows a logical course, a law. *It descends progressively from the unstable to the stable*: it begins with recent impressions which, fixed

imperfectly upon the nervous elements, seldom repeated and therefore but feebly associated with others, represent the organization in its weakest degree; it ends with that instinctive, sensory memory which, stably fixed in the organism and having become almost an integral part of it, represents the organization in its strongest degree. From the beginning to the end the course of amnesia, governed by the nature of things, follows the line of least resistance, that is to say, the line of least organization." ¹ In senile dementia, in which the law of amnesia is most perfectly demonstrated, the impressions of old age are the first to become effaced, later those of adult life, and finally those of youth and childhood. Some of the latter may remain intact long after the general ruin of memory and other faculties. It is not uncommon to meet with an advanced senile dement who, though incapable of recollecting the existence of his wife and children, is still able to relate with minute details the occurrences of his childhood or to recite correctly fragments from the works of classic authors.

The law of amnesia, though always the same, is difficult to demonstrate in those affections in which the destruction of memory progresses very rapidly, where many impressions, like other manifestations of intellectual life, disappear *en masse*. In general paralysis the course of amnesia is much more rapid and much less regular than in senile dementia. This fact, as we shall see, is an important element in diagnosis.

Varieties of Amnesia.—Amnesia is said to be *partial* when it involves only one class of impressions, for instance proper names, numbers, certain special branches of knowledge (music, mathematics), or a foreign language. A young man coming out of a severe attack of typhoid fever forgot completely the English language, which he had spoken fluently before the onset of his illness; other impressions were quite well preserved. When it involves verbal images the amnesia determines a particular form of aphasia, *amnesic aphasia*.

Amnesia is *general* when it affects equally all classes of impressions. Most of the progressive amnesias are general.

Amnesia may be *limited to a certain period of existence*. In such cases its onset is almost always sudden, and it is either anterograde, or retrograde by default of reproduction.

Localization of Recollections.—A recollection of an occurrence, once evoked, is usually easily localized by us as to its position in the past. This power of *localization* disappears in certain psychoses. The patients cannot tell on what date or even in what year some event occurred, an impression of which they have, however, preserved. The default of

¹ Ribot. *The Diseases of Memory*.

localization in the past combined with a certain degree of anterograde and retrograde amnesia produces *disorientation of time*.

Illusions and Hallucinations of Memory.—In an illusion of memory a past event presents itself to consciousness altered in its details and in its relation to the patient, and exaggerated or diminished in importance. Thus one senile dement claimed to have superintended the construction of a Gothic cathedral several centuries old, holding, as he said, “the calipers in one hand and the musket in the other to defend myself against the Saracens.” Upon inquiry it was found that the patient had really worked about thirty years previously on the restoration of an old cathedral.

An illusion of memory becomes a true hallucination when the representation perceived as a recollection does not correspond to any actual past occurrence. A patient who had been in bed during several weeks related once that on the previous day he assisted at the coronation of the Russian emperor: this is a representation without an object, a hallucination of memory.

Illusions and hallucinations of memory form the basis of *pseudo-reminiscences* which are met with in many psychoses, especially in the polyneuritic psychosis.

Pseudo-reminiscences are not infrequent in certain persons who are usually not classed with psychotics. In such cases the hallucinations and illusions of memory occur on a basis of abnormally vivid mental images which an inadequate auto-critique fails to correct.²

In some cases pseudo-reminiscences occur in such abundance as to constitute the principal symptom of the disease. Thus one patient imagined himself to have participated in all the important historical events of his epoch, particularly in the great military actions. He had taken part successively in the campaigns of Tonquin, Madagascar, and Dahomey, also in the Spanish-American War and in the Boer War, serving in different grades—now as corporal, now as sergeant-major, now as colonel. During all that time he had had several conferences with the German emperor, also with the empress, his cousin. When his reminiscence had bearing upon some historical event the patient would give details culled from magazines or from popular books, and related them with a degree of accuracy which indicated a good memory.

We would mention lastly a curious form of illusion of memory, which has been designated by the expression *illusion of having already seen*. “It consists in a belief that a state of consciousness that in reality is new was

² Delbrück. *Die pathologische Lüge und die psychisch abnormen Schwindler*.—Koeppen. *Ueber die pathologische Lüge* (Pseudologia phantastica.) *Charité Annal.*, Jan., 1898.

experienced before, so that when it first occurs it is thought to be a repetition.”³ One patient claimed that all the occurrences which he was witnessing had taken place a year previously, day by day. He made a great deal of noise at the marriage of one of his sisters, demanding to know why a ceremony which had already been performed a year ago was begun over again, and protesting that it was all a farce.⁴

§ 3. ATTENTION AND ASSOCIATION

Disorders of Attention.—Attention manifests itself in two forms: *spontaneous* and *deliberate* or *voluntary*. Spontaneous attention, the inferior and less complex of the two forms, consists “in a direction of the being toward the stimulus” or “in a simple and spontaneous fixation of phenomena.” Deliberate attention directs the association of ideas and governs the course of representations, allowing each to remain for a greater or lesser length of time in the field of consciousness; in other words, it brings about voluntary and conscious psychic activity.

Complete paralysis of attention involves loss of spontaneous attention as well as of voluntary attention. It coexists always with considerable clouding of consciousness, there being no possibility of the production of any state of consciousness without a certain degree of at least spontaneous attention.

Abnormal mobility of attention or *distractibility* consists in paralysis of deliberate attention, spontaneous attention being intact and in most cases even exaggerated. An impression of any kind suffices to distract the mind of the subject, but no impression can fix it. This phenomenon is well illustrated by the following experiment: A manic patient was asked to tell about the death of his mother, which, incidentally, was the cause of his illness. He began: “The poor woman came home from her work in the evening. She was taken with a chill. . . .” One of the assistants picks up a pencil from the table in front of the patient. “Hold on! there is a pencil, a blue pencil. . . . Can you draw?” Another assistant begins to cough. “If you have a cough you should take Geraudel’s tablets. . . . You know, spitting on the floor is prohibited. . . . That’s a fact. . . .” The first assistant unbuttons his coat. “I hope you are not going to undress here, that would be improper! . . .” Noticing a small rent in the vest of the same assistant: “I guess you have no wife to do your mending! . . .” This example shows how the mind, deprived of the guidance of voluntary attention,

³ Ribot. *Loc. cit.*

⁴ Arnaud. *Un cas d’illusion du déjà vu ou de fausse mémoire.* Ann. med. psych., May-June, 1896.

drifts at the occasion of various external impressions without ever becoming fixed.

Disorders of Association.—Associations are of two kinds: *voluntary* and *automatic*. Voluntary associations are under the control of attention and are effected in a special order which is determined by a principal idea termed the *guiding idea*. Automatic associations are, on the contrary, produced spontaneously and without any guiding idea. They constantly threaten to deviate the course of voluntary associations; one of the principal functions of deliberate attention consists in inhibiting automatic associations.

Weakening of attention is closely connected with sluggish formation of voluntary associations, or *dearth of ideas*. This symptom is manifested clinically by slowness of apprehension, and experimentally by lengthening of reaction-time, that is, the time required for a sensation to be transformed into a voluntary and conscious movement.⁵

Weakening of attention and sluggishness of voluntary associations constitute the earliest and most constant manifestations of psychic paralysis. Combined with insufficiency of perception and with more or less pronounced disorder of consciousness, they bring about *mental confusion*, a syndrome which may occur as an episode in the course of a great many mental diseases and as a permanent manifestation of an affection known as primary mental confusion.

The intensity of this state may be of three degrees:

1st degree: diminished capacity for intellectual exertion, rapid fatigue;

2d degree: intellectual dullness;

3d degree: complete suspension of all voluntary intellectual activity.

Weakening of attention and sluggishness of association may exist alone, as in certain forms of melancholia, and especially in stupor, in which they attain their highest degree. They may also be associated with exaggerated activity of the mental automatism, which manifests itself by an abnormal mobility of attention and by a flow of incongruous ideas (flight of ideas, incoherence), or, on the contrary, by the appearance in the field of consciousness of some particularly tenacious and exclusive representation (imperative idea, fixed idea, autochthonous idea).

Flight of Ideas, almost always dependent upon an abnormal mobility of attention, consists of a rapid succession of representations which appear in the field of consciousness without any order, at the occasion of external impressions, superficial resemblances, coexistences in time or

⁵ Pierre Janet. *Névroses et idées fixes*, Paris, F. Alcan.—Sommer. *Lehrbuch der psychopathologischen Untersuchungsmethoden*, 1899.

space, similarities of sound, etc. One word arouses the idea of another of a similar sound or having the same termination (association by assonance). The following example from a manic case in which the discourse during several minutes was copied verbatim, will show, better than a description could, the character of this pathological phenomenon:

"Now I want to be a nice, accommodating patient; anything from sewing on a button, mending a net, or scrubbing the floor, or making a bed. I am a jack-of-all-trades and master of none! (Laughs; notices nurse.) But I don't like women to wait on me when I am in bed; I am modest; this all goes because I want to get married again. Oh, I am quite a talker; I work for a New York talking-machine company. You are a physician, but I don't think you are much of a lawyer, are you? I demand that you send for a lawyer! I want him to take evidence. By God in Heaven, my Saviour, I will make somebody sweat! I worked by the sweat of my brow! (Notices money on the table.) A quarter; twenty-five cents. In God we trust; United States of America; Army and Navy forever!"

Flight of ideas was formerly considered, especially in mania, the result of excessive activity of normal intellectual function; it was believed that the patient, unable to express in words the ideas which crowded into his consciousness, was compelled to leave out a large number of them, and that these omissions caused the disconnectedness of his discourse.

In reality this exaggerated activity affects only the automatic intellectual functions and is always associated with a weakening of the higher psychic functions. The essential cause of the phenomenon is to be looked for in a weakness of attention: representation A cannot fix itself in consciousness and is immediately replaced by representation B, and so on.

While in flight of ideas the representations are still associated by their relations, which though superficial are yet real, in **incoherence** they follow each other without any apparent connection. The following is a specimen of incoherent speech obtained from a case of dementia præcox: "What liver and bacon is I don't know. You are a spare; the spare; that's all. It is Aunt Mary. Is it Aunt Mary? Would you look at the thing? What would you think? Cold cream. That's all. Well, I thought a comediat. Don't worry about a comediat. You write. He is writing. Shouldn't write. That's all. I'll bet you have a lump on your back. That's all. I looked out the window and I didn't know what underground announcements are. My husband had to take dogs for a fit of sickness."

These few lines suffice to show the profound degree of psychic disaggregation which is manifested by this phenomenon.

Imperative Idea—Fixed Idea—Autochthonous Idea.⁶—We have stated above that mental automatism may manifest itself by the appearance of an idea that is particularly tenacious and exclusive, occupying by itself the field of consciousness, from which nothing can dislodge it.

The three forms in which this phenomenon may appear have been well defined by Wernicke.⁷

An *imperative idea* imposes itself upon the patient's consciousness against his will; he recognizes its pathological character and seeks to rid himself of it. It is a parasitic idea, recognized as such by the patient.

A mother is haunted by the idea of killing her child whom she loves dearly. As she herself states, she can no longer think of anything else; but she recognizes it as a morbid phenomenon and begs to be relieved of it: this is an imperative idea.

A *fixed idea*, on the contrary, harmonizes with the other representations. Therefore it is never considered by the subject as foreign to the mind or as a pathological phenomenon.

A mother who has lost her child is convinced that if she had given it a certain kind of medicine the child would not have died. This idea does not leave her, appears to her perfectly legitimate and natural: this is a fixed idea.

Fixed ideas form the basis of some paranoic conditions.

Fixed ideas are not found exclusively in cases of mental alienation; they are encountered within normal limits in such forms as desire for vengeance, ambition, etc.

Autochthonous ideas, like imperative ideas, develop alongside of normal associations. The only difference is in the patient's interpretation of them; while an imperative idea is recognized by him as pathological, an autochthonous idea is attributed to some malevolent influence, most frequently to some strange personality. If he complains, it is to the police and not to a physician. A mother believes that her neighbor forces upon her the idea of killing her child: this is an autochthonous idea.

Autochthonous ideas generally indicate advanced disaggregation of the personality and therefore point to a grave prognosis.

⁶ Milne Bramwell. *On Imperative Ideas*. Brain, 1895.—Kéraval. *L'idée fixe*. Arch. de neurol., 1899, Nos. 43 and 44.

⁷ *Loc. cit.*, p. 108.

§ 4. DISORDERS OF JUDGMENT

Judgment is the act by which the mind determines the relationship between two or more representations.

When the relationship is imaginary the judgment arrives at a false conclusion. This becomes a *delusion* when it is in obvious conflict with evidence.

False ideas which patients often entertain concerning their own condition, believing their health to be perfect when in reality it is seriously affected, are to be attributed to impaired judgment (lack of insight). This lack of appreciation of their own condition is not always absolute, and though in general it may be truly said that mental disease often does not recognize itself, it must, however, be acknowledged that sometimes, chiefly at the onset of the psychoses, the patients are conscious of pathological changes taking place in them.⁸

Some apply to the physician of their own accord, or even request to be committed. A sufferer from a recurrent psychosis, treated several times at the Clermont Hospital, had at the beginning of his attacks such perfect realization of his state that he would request by telegram to have attendants sent after him.

General Properties of Delusions.—The sum of a patient's delusions constitutes a *delusional system*.

Such a system may consist of purely imaginary ideas, or of ideas based upon facts improperly interpreted.

In the latter case we have *false interpretations*. When false interpretations involve occurrences of the past they are termed *retrospective falsifications*.

Sometimes a delusional state follows a dream, is confounded with it, and presents all the characteristics of it (*dream delirium*); this may occur in infective and toxic psychoses.

Almost always delusions are multiple. Even in those cases which are sometimes designated by the term monomania, the primary morbid idea entails a certain number of secondary morbid ideas which result from it. In some cases different delusional conceptions coexist without there being any connection between them; in others they are grouped so as to form a more or less logical whole possessing greater or less plausibility. In the first instance the delusions are said to be *incoherent*, in the second *systematized*.

Whether systematized or not, delusions, like hallucinations, generally

⁸ Pick. *Ueber Krankheitsbewusstsein in psychischen Krankheiten*. Arch. f. Psychiat., Vol. XIII.—Heilbronner. *Ueber Krankheitseinsicht*. Allg. Zeitschr. f. Psychiat., Vol. LIV., No. 4.

harmonize with the emotional tone. This harmony disappears when the pathological process becomes abated in intensity, as the patient either enters upon his convalescence or lapses into mental deterioration. In demented the delusions often affect neither the emotions nor the reactions. A patient may claim that he is an emperor and yet consent to sweep the hall; or one may believe himself to have lost his stomach and still eat with a hearty appetite.

Three great categories of delusions are usually distinguished:

Melancholy ideas;

Ideas of persecution;

Ideas of grandeur.

We shall limit ourselves here to a brief sketch of these, reserving the details for consideration in connection with the affections in which the delusions occur.

Melancholy Ideas.—Very common at the beginning of psychoses, melancholy ideas may persist through the entire duration of the disease, as in involutional melancholia.

The principal varieties are:

(A) Ideas of humility and of culpability. The latter are also called ideas of self-accusation;

(B) Ideas of ruin;

(C) Hypochondriacal ideas;

(D) Ideas of negation.

(A) *Ideas of Humility and of Culpability.*—The patient considers himself a being good for nothing, wretched, undeserving of the attention bestowed upon him, and accuses himself of imaginary faults or crimes. Often he will seek out from his past life some insignificant act to which he will attribute extreme gravity: he stole some apples when he was a boy, or he forgot to make the sign of the cross once upon entering a church. The idea of the crime committed entails also ideas of merited punishment: he expects every instant to be arrested, put to death, cut to pieces, thrown into hell, etc.

(B) *Ideas of Ruin.*—These are frequent in senile demented; the patient believes himself to be without any means, bereft of everything; his clothes will be sold; some day he will be found dead of starvation on a public road.

(C) *Hypochondriacal Ideas.*—These concern the subject himself, involving either the physical sphere—the stomach is obstructed, the spinal marrow is softened, the entire organism is affected by an incurable disease—or the psychic sphere, constituting psychic hypochondriasis: the mind is paralyzed, the intelligence is destroyed, the will power is annihilated.

Hypochondriacal ideas are sometimes dependent upon an actual diseased condition which, however, is falsely interpreted by the patient (*hypochondria cum materia*).⁹

(D) *Ideas of Negation*.¹⁰—In some cases these concern the subject himself, and are then nothing but hypochondriacal ideas pushed to an extreme: the brain, the heart, etc., are destroyed, the bones are replaced by air, the body is nothing but a shadow without a real existence. In other cases they are referred to the external world: the sun is dead, the earth is nothing but a shadow, the universe itself exists no more (metaphysical ideas of negation).

By a singular process, apparently paradoxical, hypochondriacal ideas and those of negation give rise to ideas of immortality and of immensity. The patient, feeling himself, on account of the destruction of his organs, placed beyond the laws of nature, concludes that he cannot die and that he is condemned to suffer eternally; or, dismayed by the form and monstrous dimensions of his body, he imagines himself obscuring the atmosphere, filling the world, etc.

The general features of melancholy delusional states are the expression of psychic inhibition and of the painful emotional tone which constitute the basis of the melancholy state.

The following is a summary of the chief characteristics of these states, according to the admirable study of Séglas:

(a) Melancholy delusions are *monotonous*; the same delusions are constantly repeated, the inhibition allowing but little formation and appearance of new ideas.

(b) These states are *humble and passive*. The patient accuses no one but himself, and submits without resistance to the ill-treatment which he believes himself to have deserved.

(c) As to localization in time, the delusions are referred to the *past* and to the *future*, the patient finds in the past the imaginary sins which he has committed, and foresees in the future the chastisements which are to be inflicted upon him. In this respect melancholy delusional states are in contrast with persecutory delusional states. The persecuted patient localizes his delusions chiefly in the *present*. The persecutions of which he complains are actual.

(d) From the standpoint of its development the melancholy delu-

⁹ Pick. *Zur Lehre von der Hypochondrie*. Allg. Zeitschr. f. Psychiat., 1903, Nos. 1-2.

¹⁰ Séglas. *Leçons cliniques*, p. 276.—Cotard. *Du délire des négations*. Arch. de neurol., 1882.—Arnaud. *Sur le délire des négations*. Ann. méd. psych., Nov.-Dec., 1892.—Séglas. *Le délire des négations*. Eneycl. des Aide-mém.—Trénel. *Notes sur les idées de négation*. Arch. de neurol., March, 1899.—Castin. *Un cas de délire hypochondriaque à forme évolutive*. Ann. méd. psych., June, 1900.

sional state is *centrifugal*. The trouble begins with the patient and extends gradually to his friends, his country, and the entire universe, who suffer through his faults.

(e) The melancholy delusional state is *secondary*, that is to say, it is the consequence of sadness and of psychic pain. It shares this characteristic with most of the other delusional states which are generally but the expression of the emotional tone of the subject.¹¹

Melancholy delusions may have two grave consequences which we shall have occasion to emphasize many times: suicidal tendency and refusal of food.

Ideas of Persecution.—Like melancholy ideas, ideas of persecution are of a painful character. But while the melancholiac considers himself a culpable victim and submits beforehand to the chastisements which he believes he has merited, the subject of persecution is convinced of his innocence and protests and defends himself.

Ideas of persecution may be divided into two groups, according to whether or not they are accompanied by hallucinations.

Those of the first group are associated with hallucinations generally of an unpleasant character, among which auditory verbal hallucinations and hallucinations of general sensibility are most prominent. After a certain time the phenomena of psychic disaggregation supervene: motor hallucinations, autochthonous ideas, reduplication of the personality, etc.

In the second group are ideas of persecution peculiarly associated with false interpretations; any chance occurrence is ascribed by the patient to malevolence; he sees in everything evidences of hostility against him, and attributes to the most ordinary and unimportant facts and actions a significance which is as grave as it is fanciful. This form of ideas of persecution is frequent at the onset of certain psychoses; it also constitutes the basis of paranoic conditions.

Some patients do not know their persecutors. Others accuse particular persons or societies (Jesuits, Freemasons). Still others bear their hatred toward some certain individual who is, in their eyes, the instigator of all the injurious procedures of which they are the victims, "the great master of the persecutions," as one such patient once said.

Of all delusions those of persecution are the most irreducible and are held by the patients with the firmest conviction. Almost always the patients resent having them disputed. In themselves these delusions do not have an invariable influence upon the prognosis, excepting that, in a very general way, they are of more serious import than melancholy ideas.

Of all delusions these also present the greatest tendency to system-

¹¹ Séglas. *Leçons cliniques*.

atization and to progressive evolution. A perfect persecutory delusional system should comprise:

(a) A precise idea of the nature of the persecution;



FIG. 3.—J. H.—Admitted to state hospital in 1904, at the age of forty-three years. Picture taken in 1922. Dementia præcox, paranoid form. Wears badges and insignia to harmonize with his notion that he is not a patient but an official of the hospital, claiming at various times that he is an attendant, a member of the medical staff, the superintendent, and the owner of the hospital. On one occasion he exclaimed, "I am no damn patient! I am the superintendent of the hospital and every other damn hospital throughout the state. Go down to the main office if you want to find out."

(b) An exact knowledge of the persecutors, of their aim, and of the means employed by them;

(c) A plan of defense in harmony with the nature of the delusions.

In the examination of cases with persecutory ideas one should always

attempt to determine these points, on account of their great practical importance.

Ideas of Grandeur.—Ideas of grandeur appear chiefly in demented

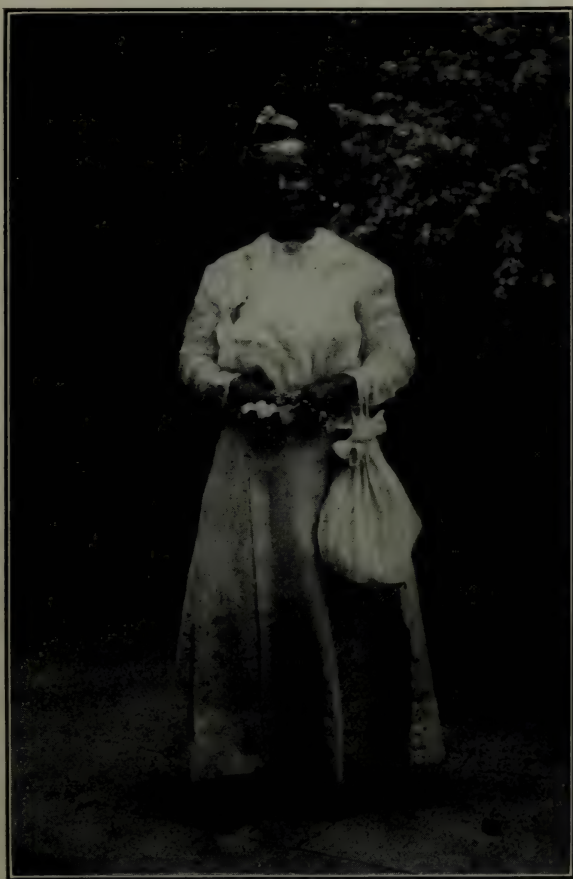


FIG. 4.—M. F.—Admitted to state hospital in 1908, at the age of thirty-eight years. Picture taken in 1922. Dementia præcox, paranoid form. Decorates herself in harmony with the notion that she is "a queen detective." On one occasion said, "I have traveled with King George on the other side. I am not so black as I look. Half the white people haven't got the education I have. It is nothing to laugh at, I am not a laughing stock."

states and are often of a particularly absurd nature, bearing the stamp of mental deterioration. The patients are immensely rich, all-powerful; they are popes, emperors, creators of the universe. Generally they naïvely claim these pompous titles without being at all concerned by

the flagrant contradiction existing between their actual state and their ostensible almightiness. A general paralytic was once asked: "If you are God, how, then, does it happen that you are locked up." "Because the doctor refuses to let me go," he replied simply. It is not rare to see a pseudo-pope obey without a murmur the orders of hospital attendants and assist with all possible grace in the most menial labor.

Often the patient's attire is in harmony with the title: uniforms of the oddest fancy, multicolored tinsels, numerous decorations, etc. (See Figs. 3, 4, and 5).

When the mental deterioration is less pronounced, as, for instance, in



FIG. 5.—Close-up view of the hands of M. F., the patient shown in Fig. 4.

certain cases of dementia præcox, the subject shows more logic in his conduct. He assumes an air of dignity, avoids all association with the other patients, and declines with a contemptuous smile all suggestion of employment.

Ideas of grandeur are also met with in certain acute psychoses, as in mania, for instance, and in certain forms of systematized delusional states without mental deterioration (*Paranoïa originaire* of Sander).

It has already been pointed out that delusional ideas and many other mental symptoms arise through psychological mechanisms which have been revealed by the psychoanalytic researches of Freud and his followers. For a description of these the student is again referred to the special chapter in this book devoted to psychoanalysis.

CHAPTER IV

SYMPTOMATOLOGY (*Concluded*)

AFFECTIVITY—REACTIONS

§ 1. DISORDERS OF AFFECTIVITY

PATHOLOGICAL modifications of affectivity are encountered in the course of all psychoses. They always appear early, and often before any of the other symptoms.

The principal ones are:

- (a) Diminution of affectivity: morbid indifference;
- (b) Exaggeration of affectivity;
- (c) Morbid depression;
- (d) Morbid anger;
- (e) Morbid joy or morbid euphoria.

Diminution of Affectivity.—In its most pronounced degree, indifference involves all the emotions, as in extreme states of dementia (general paralysis and senile dementia in their terminal stages), in which it is associated with general mental deterioration. In less severe forms indifference is manifested by disappearance of the most elevated and the most complex sentiments, with conservation and often exaggeration of the sentiments of an inferior order. The altruistic tendencies are the first to become effaced, while the egoistic sentiments persist. Only the satisfaction of their material wants still concerns the patients and governs their conduct. Many take no interest during the visits of relatives in anything excepting the eatables brought to them; they eat as much as they can, fill their pockets with the rest, and leave without taking the trouble to express their thanks or even to bid their visitors good-bye.

Morbid indifference may be *conscious* or *unconscious*. In the first case it is realized by the subject as a painful phenomenon. The patients often say: "I have lost all feeling, nothing excites me, nothing pleases me, nothing makes me sad." Some complain of being unable to suffer. This state, which may be called *painful psychic anæsthesia*, is frequent at the beginning of psychoses and sometimes persists through the entire duration of the affection (involuntional melancholia, depressed periods of recurrent psychoses).

In the second case, which is more frequent, the diminution of affectivity is not noticed by the patient. Such is always the case in states of dementia.

The changes of other mental faculties, such as memory and general intelligence, are not necessarily proportionate to those of affectivity. Notably in dementia præcox it is not rare to find fairly good memory and relatively lucid intelligence coexisting with complete indifference.

Exaggeration of Affectivity.—Often combined with indifference, as described above, exaggeration of affectivity is encountered in most mental affections, congenital and acquired. It constitutes the basis of irritable and changeable moods and of the extreme irascibility so often seen among the psychotic and among neuropaths in general.

In psychoses it is an early symptom, appearing at times long before the other phenomena. An individual previously calm, gentle, kind, becomes disagreeable, ill-natured, violent. "He is completely changed," is a remark often made by the relatives.

Irritability is almost always associated with variability of moods.

Disorders of affectivity characterize a large and important group of cases included under the somewhat vague designation of constitutional psychopathic states. In these subjects the emotions are entirely out of proportion to their causes. The death of an animal plunges them into unlimited despair, the sight of blood brings on syncope, the most simple affairs preoccupy their minds so as to make them lose sleep. Sensitive in the highest degree, they see in everything malevolent intentions, disguised reproaches. But their sentiments, though very intense, do not last long; sorrows, enthusiasms, resentments, are with them but a short blaze.

Morbid Depression.—Depression presents itself in pathological states, as it does in the normal state, in two forms: active and passive. This distinction is founded on the presence or absence, or rather on the intensity, of *psychic pain*. While in active depression psychic pain is very prominent, in passive depression it is dull, vague, scarcely appreciable. Indeed, as Dumas says, "the element of pain is not absent in passive melancholia; but it is not an acute and distinct psychic pain. It is but vaguely perceived."¹

Passive Depression.—The fundamental features of passive depression are lassitude, discouragement, resignation. It is always associated with a marked degree of *psychic inhibition*, *aboulia*, and *moral anæsthesia*, and may be complicated by delusions and hallucinations. It is accompanied by organic changes which have been extensively studied by physiologists (Darwin, Claude Bernard, Lange), and to which Dumas has devoted

¹ *La tristesse et la joie*, p. 29. Paris, F. Alcan.

one of the most interesting chapters in his book, "*La tristesse et la joie*."

Depression is often associated with a state of peripheral and probably cerebral vaso-constriction. This is apparent in the pallor of the skin, coldness of the extremities, and small pulse.

Respiratory disorders are also often observed. The respirations are shallow, irregular, interrupted by deep sighing.

The general nutrition is impaired; this results in loss of flesh, which is but slight if the depression lasts no longer than a few days, and which persists as long as the affective phenomenon itself. The weight does not return to the normal until the depression disappears, i.e., until the patient either recovers or becomes demented.

The appetite is diminished, the tongue is coated, the breath is offensive. The process of digestion is accompanied by discomfort and often by pain in the epigastrium. Finally, there is often constipation.

Active Depression.—The special feature of active depression is *psychic pain*, which is distinct and sufficiently intense to render the subject distinctly conscious of it. The appearance of this new phenomenon modifies to a certain extent the fundamental symptoms which have been described in connection with passive depression.

Like physical pain, psychic pain tends to limit the field of consciousness, to exclude other mental manifestations, and to become what Schule has designated by the term *pain-idea*. In certain cases the disturbance of consciousness which it causes results in marked disorientation and confusion. These phenomena, caused by the pain, become less marked as the pain becomes abated in intensity and disappear as the paroxysm passes off.

When psychic pain attains a certain intensity it results in *anxiety*. This phenomenon consists chiefly in a feeling of oppression or constriction, most frequently localized in the precordial region, occasionally in the epigastrium or in the throat, and more rarely in the head. This peculiar feeling may be accompanied by somatic phenomena, such as pallor, cyanosis, panting respiration, general tremor, irregular and accelerated pulse, and dilatation of the pupils.

Anxiety is frequently seen in the melancholias. It also occurs in cases of obsession. It may appear without cause in constitutional psychopathies (the paroxysmal anxiety of Brissaud).

From the standpoint of the reactions, psychic pain, like physical pain, may manifest itself either by a sort of psychomotor paralysis—so that the patient remains immovable, with haggard expression, silenced, so to speak, by the anxiety—or by various phenomena of agitation.

In the latter case, the more frequent, the pain, an active phenomenon,

brings about a reaction which to a certain extent overcomes the fundamental psychic inhibition and manifests itself by two symptoms which are frequently seen together, motor agitation and delusions.

Acting as a stimulus, psychic pain overcomes the motor inertia of melancholia and gives rise to *melancholic agitation*, which is characterized by movements that are, in the normal state, the expression of violent despair. The patient wrings his hands, strikes his head against the wall, etc. The agitation of anxiety is essentially an expression of opposition, of resistance. The reactions are either automatic or governed by delusions: movements of flight, refusal of food, attempts of suicide, etc.

Suicide is one of the most formidable consequences of psychic pain. Though most melancholiacs have a desire to die, the aboulia which characterizes the state of depression seldom permits them to carry out their desire. On recovering part of their energy they are apt to make suicidal attempts.

Delusions are a frequent but not constant manifestation of psychic pain. They are absent in certain cases of melancholia in spite of the existence of even very painful depression.

What is the mechanism of the production of delusions in melancholia? The most widely accepted opinion is that of Griesinger:² "The patient feels that he is a prey to sadness; but he is usually not sad except under the influence of depressing causes; moreover, according to the general law of cause and effect, this sadness must have a ground, a cause—and before he asks himself this question, he already has an answer: all kinds of mournful thoughts occur to him as explanations; dark presentiments, apprehensions, over which he broods and ponders until some of these ideas become so dominating and so persistent as to fix themselves in his mind, at least for some time. For this reason these delusions have the character of attempts on the part of the patient to explain to himself his own state."

Though of great interest, this ingenious theory is perhaps somewhat too exclusive. Kraepelin has noted, in fact, that the delusions occurring in states of depression do not always present the character of explanations sought by the patient. Many melancholiacs instead of accepting the delusions, on the contrary reject them, at least in the beginning. Again, the appearance of a delusion does not bring with it the relative calm which would be expected if it really constituted the explanation sought by the patient. It seems, then, that this interpretation, ingenious though it is, is rather superficial. The view of Dumas appears to be nearer the truth. Psychic pain provokes delusions because it acts as a stimulus, struggling against the lassitude, and finally conquering it.

² Griesinger. *Pathologie und Therapie der psychischen Krankheiten*.

Thus there is no logical relationship between psychic pain and delusions, but rather a dynamic one.

Morbid Anger.—Pain, associated with a representation of its cause, and sufficiently intense to overcome the psychic paralysis which is an essential accompaniment of depression, results in anger.

The violent and disordered reactions displayed in anger have a purely automatic origin, and are often associated with disturbance of consciousness and of perception which finds various expressions in popular language: a man who is a victim of violent anger is often said to be "beside himself," he "forgets himself."

Like all emotions, anger is accompanied by somatic changes. The principal ones are: increase of cardiac action and elevation of arterial tension; peripheral vaso-dilatation, chiefly noticeable in the face, which assumes a congested appearance; jerky and convulsive respiratory movements; increase of most of the secretions; abundant salivation (foaming), more or less jaundice, diarrhœa, polyuria; sometimes suspension of the milk secretion; arrest of the menstrual flow; more or less marked cutaneous anæsthesia; general tremor.

Anger may be met with in all psychoses, excepting perhaps involutional melancholia. It sometimes reaches the intensity of furor, notably in idiots, epileptics, and other patients with profound disorder of consciousness. It is always associated with morbid irritability and impulsiveness, of which it is but an expression.

Morbid Joy or Morbid Euphoria.—This presents itself in two forms: one, a calm joy, analogous to passive depression; the other, an active, exuberant joy, analogous to active depression.

The first, when of average intensity, manifests itself by a state of satisfaction, a vague sense of well-being. It is encountered in general paralysis and in certain forms of tuberculosis. The optimism and astonishing contentment of some consumptives who have reached the last stage of their illness are well-known phenomena.

When calm euphoria reaches its highest development it becomes *ecstasy*, in which it is not accompanied by any motor reaction. Such is the case in certain forms of mystic deliria.

Much more frequent than this calm and tranquil form of euphoria, the *active* form, noisy, accompanied by motor reactions, is a constant symptom of the so-called expansive forms of psychoses: general paralysis with excitement, mania, certain toxic deliria.

Unlike depression, euphoria permits of easy association of ideas and quick motor reactions. These two phenomena do not always indicate real psychic activity. In fact most frequently in pathologic euphoria the associations formed are aimless, independent of all voluntary intellec-

tual activity, and the motor reactions bear the stamp of impulsive acts originating automatically.

When pushed to a certain degree, the apparent rapidity of association develops into flight of ideas which has already been described.³

The aspect of the patient in euphoria is the direct opposite of that in depression. The expression is bright, smiling, with head raised and body upright. The speech is animated and accompanied by many gestures.

The concomitant physical phenomena are in general those of joy, that is to say, the reverse of those of depression.

First come the cardio-vascular and respiratory phenomena: peripheral vaso-dilatation, acceleration of the pulse, increased force of the cardiac impulse.

The respirations are accelerated, deep and regular. The general nutrition is active, as is seen from the patient's gain in flesh.

These different phenomena are absent in some cases, when other factors are present which counter-balance the favorable influence of joy. Such is the case when there is intense motor excitement, which, in spite of the euphoria, causes a rapid loss of flesh. Such is the case also when the underlying condition is some severe bodily affection. The general paralytic or the consumptive with euphoria is none the less cachectic, for in such cases a generally flourishing state of health is not possible.

§ 2. DISORDERS OF THE REACTIONS

The different psychic operations which we have so far considered—perception, association of ideas, judgment, affective phenomena—find their outward expression in the reactions. Like association of ideas, reactions may be of two kinds: *voluntary* and *automatic*.

Between a voluntary act accomplished in full self-possession and a purely automatic act there are all intermediate gradations; we pass from one to the other by gradual insensible transition. The participation of the conscious will diminishes as that of the automatism becomes more prominent, or inversely.

We have seen that in normal ideation voluntary and conscious associations tend to inhibit automatic associations. Similarly the conscious will tends to inhibit automatic reactions.

We shall study: (1) *aboulia*, or paralysis of voluntary reactions; and (2) *automatic reactions*.

Aboulia.—Complete paralysis of the will brings about, depending upon the character of the case, either stupor or absolute automatism.

³ See pp. 43 and 44.

When less pronounced it is manifested clinically by a general sense of fatigue and discouragement, by slowness and unsteadiness of the movements (*retardation*), and by the painful effort that is necessary for the accomplishment of all spontaneous or commanded acts. The voluntary apparatus then resembles a rusty mechanism which works only with difficulty.

Like sluggishness of association, which in most cases accompanies it, aboulia is a manifestation of psychic paralysis.

Automatic Reactions.—These may be paralyzed in the same degree as voluntary reactions and give place to the absolute inertia of stupor; or, on the contrary, they may become exaggerated by reason of weakening of the conscious will.

We distinguish: (A) positive automatic reactions; and (B) negative automatic reactions.

(A) *Positive automatic reactions* are expressed clinically by two phenomena: *suggestibility* and *impulsiveness*.

By *suggestibility* is understood a state in which the reactions are compelled by external impressions. Its most perfect expression is catalepsy, in which the limbs assume and retain the attitudes in which they are placed by the examiner. This phenomenon has been termed waxy flexibility (*flexibilitas cerea*). (See Fig. 6.)

Many patients appear to have lost all individual will and are reduced to mere automatons. Some repeat exactly the words (*echolalia*) or the gestures (*echopraxia*) of the persons around them. Others exhibit no spontaneous activity, but are able to execute without hesitation any command. Such is the case with hypnotized subjects, certain catatonics, etc. Sometimes it suffices to start them moving, when they will continue and accomplish a series of acts to which they are accustomed.

Suggestibility is the dominant note of the character of certain persons, mostly credulous and weak-minded, whose thoughts are governed by external impressions, whose will is *nil*, and who yield to the domination of the most diverse influences, good or bad. Some criminals belong to this class.

Impulsive reactions or *impulses* are to be divided into three groups: (a) impulses of passion; (b) simple impulses; (c) phenomena of stereotypy.

(a) *Impulses of passion* always depend upon abnormal irritability. They are determined by provocation that is often insignificant and are accomplished independently of any mental reflection. They are met with in a great many patients: constitutional psychopaths, epileptics, maniacs, etc. A maniac feels his neighbor give him a slight push; he immediately strikes him without reflecting that the latter had no mal-

evolent intention, that he was perhaps even unconscious of having touched him, etc. This is an impulse of passion.

(b) *Simple impulses*, purely automatic, appear without any emotional



FIG. 6.—D. M. H.—Admitted to state hospital in 1915, at the age of thirty-eight years. Picture taken in 1922. Dementia præcox, catatonic form. Has shown abnormal suggestibility in the form of *flexibilitas cerea* from the time of admission and throughout the entire period of her hospital residence. Has also shown, for months at a time, negativism in the form of mutism. Was placed in the above position by the ward physician and retained it for ten or fifteen minutes while several photographs were taken; was then led to a chair and set down in it.

shock and without a shadow of provocation. One patient suddenly threw into the fire the gloves, hat, and handkerchief of her daughter who came to visit her at the sanatorium. Afterwards during a moment of remission

she remembered perfectly the act and the circumstances under which it was accomplished, but was not able to furnish any explanation for it.

The impulse may be *conscious*. A patient is suddenly seized with a strong desire to steal some object from a show-window, the possession of

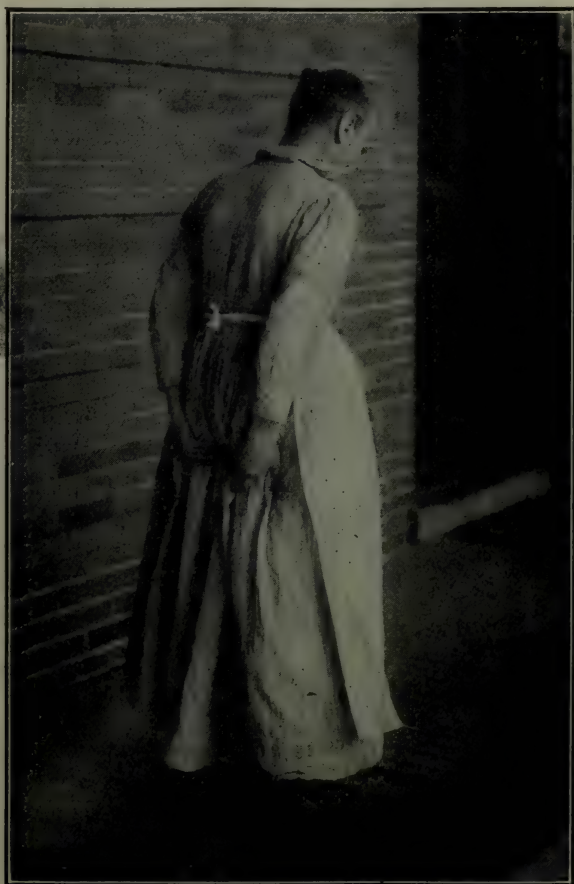


FIG. 7.—E. L.—Admitted to state hospital in 1897, at the age of forty years. Picture taken in 1922. Dementia præcox, catatonic form. Has shown many different mannerisms in the course of her illness, but for over a year, when not sitting or lying down, would stand or walk in the above position, holding both hands tightly pressed against her buttocks.

which could be neither useful nor pleasant to him; he does not yield to this impulse, which he recognizes as pathological. This is a conscious impulse. This phenomenon is closely allied to imperative idea, of which it is but an accentuation.

(c) *Stereotypy* consists in a morbid tendency to retain the same attitude, or to repeat the same movement or the same words. Hence the three kinds of stereotypy:

Stereotypy of attitudes;

Stereotypy of movements;

Stereotypy of language: verbigeration.

Certain patients remain for hours at a time in most uncomfortable attitudes; others will walk a long distance, taking alternately three steps

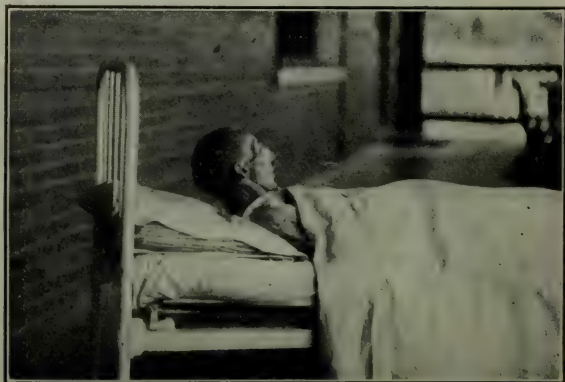


FIG. 8.—A. N.—Admitted to state hospital in 1910, at the age of forty-seven years. Picture taken in 1922. Dementia præcox, catatonic form. Has shown for over two years the mannerism of keeping his head about three inches from the pillow. When given an extra pillow or two would shift his position so as still to be able to keep his head well off the pillow instead of resting on it. Is negativistic, showing mutism and often refusing food. Is quite weak and emaciated and his general musculature is flabby. Note, however, hypertrophy of sterno-mastoid muscles, shown in the picture, which has resulted from the exercise incident to his mannerism.

forward and two backward; still others will repeat indefinitely the same phrase or the same verse.

(B) *Negative Automatism*.—This forms the basis of negativism and consists in the annulment of a voluntary normal reaction by a pathological antagonistic tendency.

The patient is requested to give his hand; the voluntary reaction which tends to appear and which would result in compliance with the request, is arrested, suppressed by automatic antagonism.

On a superficial examination negativism may resemble aboulia. These are, however, two very different phenomena. While the latter, purely passive, is the result of persistent paralysis against which the patient struggles with more or less success, the former, an active phenom-

enon, depends not upon paralysis but upon a perversion of the will. Negativism is often manifested only in certain kinds of reactions. One patient who walks about without any effort does not open his mouth. Another who dresses himself, eats unassisted, and even works, remains

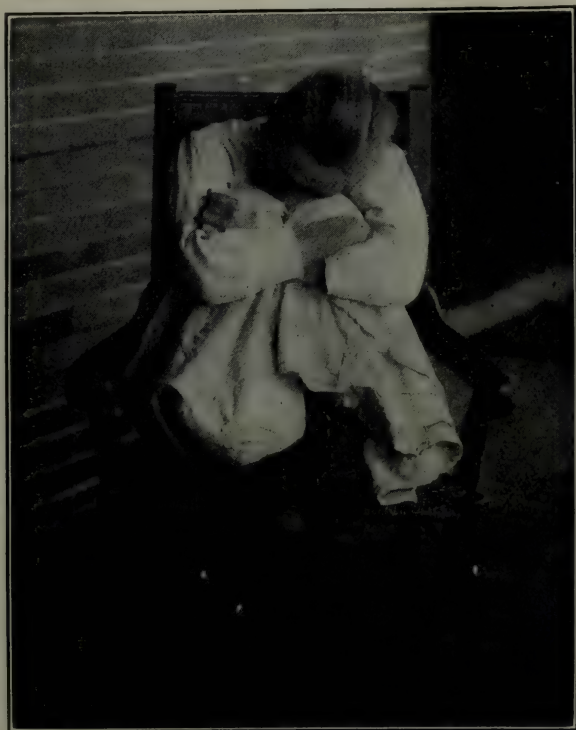


FIG. 9.—B. G.—Admitted to state hospital in 1912, at the age of thirty-seven years. Picture taken in 1922. Dementia præcox, catatonic form. Has shown many negativistic traits and since 1915 has persistently assumed the above attitude with her feet on the seat of the chair and her face between her knees.

in complete mutism, making no response in spite of all perseverance on the part of the questioner.

In a more marked degree negative automatism results not only in the arrest of normal reactions, but also in the *production of contrary reactions*.

Thus if one attempts to flex the patient's head he extends it, and *vice versa*. If he is requested to open his half-shut eyes he closes them, and if the examiner attempts to force them open, his orbicularis muscle contracts in a veritable spasm. Wernicke observed that while *flexibilitas*

cerea chiefly shows itself in the limbs, negativism mostly affects the muscle groups of the head and neck.

Automatic reactions, whether positive or negative, often become established as habits or *mannerisms* of speech, attitude, behavior, or facial expression. A few examples of such mannerisms are shown in the accompanying illustrations. (Figs. 7, 8, 9, 10, 11, and 12.)



FIG. 10.

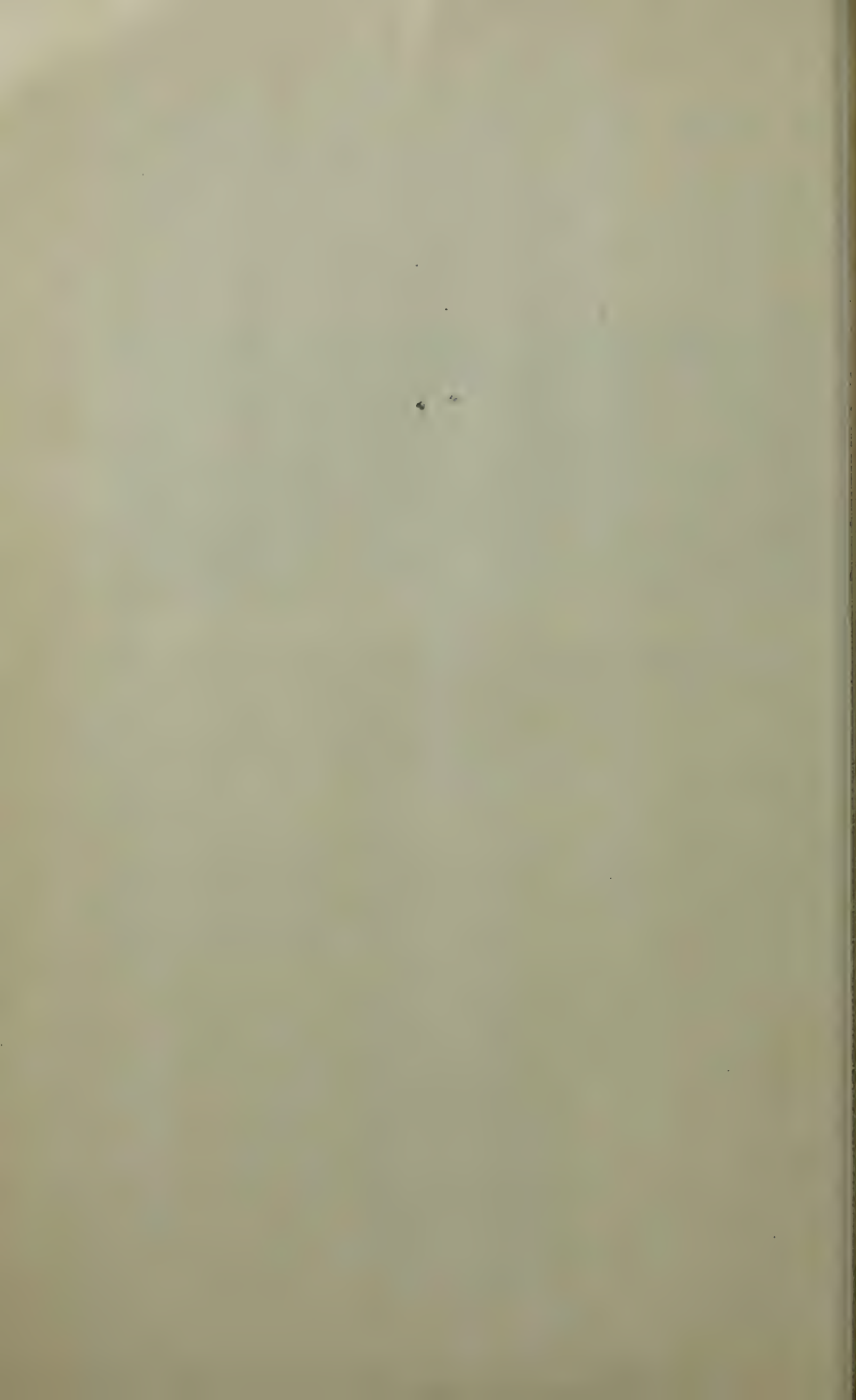
FIG. 11.

FIG. 12.

F. W.—Admitted to state hospital in 1919, at the age of forty-two years. Pictures taken on admission and in 1921 and 1922, respectively. Dementia præcox, catatonic form. Facial mannerism shown in illustration was maintained almost constantly for about two and a half years. Patient then began to improve, became more coöperative, and in the last picture is shown making an effort, at the request of the physician, to open her eyes. A few weeks later she had shown further improvement, opened her eyes, assumed a normal facial expression and was paroled to the custody of a relative.

In connection with mannerisms, negativism, and other disorders of the reactions the student is again referred to the special chapter in this book devoted to psychoanalysis for a psychological theory of the mechanisms underlying their development.

PART II
SPECIAL PSYCHIATRY



PART II

SPECIAL PSYCHIATRY

CLASSIFICATION

MOST branches of medicine deal with clinical entities that can be rather sharply distinguished from the normal state. As regards such conditions, for instance, as suppurative appendicitis, typhoid fever, carcinoma of the stomach, and fracture of the femur, the object of diagnosis is to determine whether the patient has them or not.

In psychiatry, particularly in connection with the large group of constitutional mental disorders, such is not the case. Here symptoms flow out of inborn traits of personality which are possessed by both normal and abnormal subjects. The distinction between the normal and abnormal is here one of degree and not of kind.

A diagnosis of mental deficiency, psychopathic personality, hysteria, manic-depressive psychosis, dementia præcox, or epilepsy is made when the subject in question presents the corresponding personality traits in a measure so far below or so far in excess of the average as to cause serious inconvenience or social maladjustment. And when such diagnosis is made it remains a matter of importance for prognosis and treatment in the given case to determine the measure of the implied deviation from the average.

The clinical entities dealt with in most branches of medicine can be sharply distinguished not only from the normal state, but also from one another, in spite of possible superficial resemblances. For example, malarial fever may resemble typhoid fever in its clinical aspect. Yet the two diseases are fundamentally different in causation and pathology; the measures for their prevention and treatment differ accordingly; and with the aid of appropriate diagnostic methods the differentiation between them can be readily made.

Here again psychiatry presents a striking contrast, particularly as regards the constitutional mental disorders. The different clinical entities are not to be sharply distinguished from one another, but rather merge into one another by gradual transition.

In a case of manic-depressive psychosis there may be also some manifestations of hysteria; or in one of dementia præcox there may be also some manifestations of epilepsy; and in some cases there is such a mixture of symptoms as to render the disorder classifiable only as in the borderland between manic-depressive psychoses and dementia præcox.

In some cases a multiple diagnosis is justified, such as: (a) mental deficiency, moronism, (b) dementia præcox, catatonic form; or (a) psychopathic personality, criminalism, (b) heroin addiction.

In view of the foregoing considerations, the student will understand the reservations with which the following classification is offered.¹ The distinctions which he will find in it and throughout this part of the *MANUAL*, devoted to special psychiatry, are in many instances more or less artificially sharp, having been made so mainly for didactic convenience.

This classification is based on that introduced by Kraepelin, which has practically supplanted all others throughout the world. The arrangement of the clinical groups has been changed somewhat; they have been placed in an order as far as possible according to etiology.

I. CONSTITUTIONAL DISORDERS (i.e., those occurring on the basis of bad heredity as their essential cause):

Mental deficiency.

Epilepsy.

Dementia præcox or Schizophrenia.

Manic-depressive psychoses, including Involutional melancholia.

Paranoic conditions.

Psychoneuroses.

Psychopathic personalities.

Huntington's chorea.

II. ALCOHOLIC DISORDERS:

Pathological drunkenness.

Delirium tremens.

Acute hallucinosis.

Alcoholic delusional states.

The polyneuritic psychosis.

Alcoholic deterioration.

III. DRUG ADDICTIONS:

Opium, morphine, heroin, cocaine.

IV. SYPHILITIC DISORDERS:

Early invasion.

Meningo-vascular neurosyphilis.

Parenchymatous neurosyphilis (General paralysis).

¹ Adolf Meyer. *The Aims and Meaning of Psychiatric Diagnosis*. Amer. Journ. of Insanity, Oct., 1917.

V. TRAUMATIC DISORDERS:

Traumatic delirium.
Traumatic constitution.
Traumatic epilepsy.
Traumatic deterioration.

VI. MISCELLANEOUS GROUPS:

Febrile, infectious, exhaustive, and auto-toxic deliria; thyrogenic disorders; psychoses associated with lethargic encephalitis; psychoses associated with pellagra; cerebral arteriosclerosis; other organic brain affections; and senile dementia.

To secure uniformity in clinical work and published reports of all institutions in the United States and Canada the American Psychiatric Association adopted in May, 1917, a classification of mental diseases with the recommendation that all members introduce it in their respective hospitals. This classification has already been made the official one in many states and it is important for every institutional worker to familiarize himself with it thoroughly. We have therefore reprinted it in Appendix I together with definitions and explanatory notes prepared by Dr. George H. Kirby, a member of the committee on statistics.

CHAPTER I

MENTAL DEFICIENCY

Definition.—Mental deficiency differs from other mental disorders in that it is characterized by *subnormal development*, rather than malfunctioning of mental processes. It is not in itself a disease, but may be caused by, or related to, organic disease.

There is no universally accepted definition of mental deficiency. It has been variously defined according to legal, medical, psychological, educational, social, and even ecclesiastical concepts. Many of these definitions are based on inadequate knowledge of the condition; and our present understanding suggests the advisability of considering all, rather than any one, of the angles from which it may be viewed.

Probably the most satisfactory definitions are those adopted by the British Royal Commission on the Care and Control of the Feeble-minded. The three levels of mental deficiency are defined separately:

Idiots are persons so defective in mind from birth or from an early age that they are unable to guard themselves from common physical dangers, such as, in the case of young children, would prevent their parents from leaving them alone.

Imbeciles are persons who are capable of guarding themselves from common physical dangers, but who are incapable of earning their own living by reason of mental defects existing from birth or from an early age.

Feeble-minded are persons who may be capable of earning a living under favorable circumstances, but are incapable from mental defect existing from birth or from an early age: (a) of competing on equal terms with their normal fellows; or (b) of managing themselves and their affairs with ordinary prudence.

It will be noted that these definitions call for the following types of evidence:

- (a) Deficiency of mental development;
- (b) Existence of the condition from birth or from an early age;
- (c) Social and economic inadaptability;
- (d) Inability to compete with normal persons.

The term "feeble-minded" as used in England refers to but the highest group of mentally deficient persons, who in the United States and other countries are called *morons*. With us the terms *mentally*

deficient and *feeble-minded* are synonymous. This may be seen in the definition proposed by the California legislature in 1917:

"The following persons, if not insane, shall be held to be 'feeble-minded' within the meaning of this act:

"(a) Those who are so mentally deficient that they are incapable of managing themselves and their affairs independently, with ordinary prudence, or of being taught to do so, and who require supervision, control, and care, for their own welfare, or for the welfare of others, or for the welfare of the community; or

"(b) Those whose intelligence, in the judgment of one or more psychologists, when they have been examined by such psychologist or psychologists making use of standardized psychological tests and whatever supplementary data may be available, will not develop beyond the level of the average child of twelve years."

The recent development of psychological measurements has resulted in emphasizing the evidences of mental deficiency as indicated by tests. Consequently it is frequently asserted that a person having an I.Q.¹ of less than about 70 is mentally deficient, even although he might be able, under favorable conditions, to make an independent living. It is generally considered better, however, to limit the term to those who are both psychologically and socially incapable.

That psychological and social evidences of human efficiency are closely related is brought out by investigations of psychologists. Perhaps most clearness on the subject is to be gained from Binet's conception of intelligence, which emphasizes three characteristics of the thought process: (1) its tendency to take and maintain a definite direction; (2) the capacity to make adaptations for the purpose of attaining a desired end; and (3) the power of auto-criticism.²

As an illustration may be taken one of Binet's series of tests, that of arranging five weights, which is normally passed at the age of nine years:

"Success depends, in the first place, upon the correct comprehension of the task and the setting of a goal to be attained; secondly, upon the choice of a suitable method for realizing the goal; and finally, upon the ability to keep the end clearly in consciousness until all the steps necessary for its attainment have been gone through. Elementary as are the processes involved, they represent the prototype of all purposeful behavior. The statesman, the lawyer, the teacher, the physician, the carpenter, all in their own way and with their own materials, are continually engaged in setting goals, choosing means, and inhibiting the multitudinous appeals of irrelevant and distracting ideas. In this experiment the subject may fail in any one of the three requirements of the test or in all of them. (1) He may not compre-

¹ "I.Q." is a standard abbreviation for the term *intelligence quotient* used in psychology. For an explanation of this term see Chapter IV, Part IV, of this MANUAL.

² Binet and Simon. *L'intelligence des imbéciles*. L'Année Psychologique, 1909.
—Lewis M. Terman. *The Measurement of Intelligence*. Boston, 1916.

hend the instructions and so be unable to set the goal. (2) Though understanding what is expected of him, he may adopt an absurd method of carrying out the task. Or (3) he may lose sight of the end and begin to play with the blocks, stacking them on top of one another, building trains, tossing them about, etc.

"However, an examination of the scale will show that the choice of tests was not guided entirely by any single formula as to the nature of intelligence. Binet's approach was a many-sided one. The scale includes tests of time orientation, of three or four kinds of memory, of apperception, of language comprehension, of knowledge about common objects, of free association, of number mastery, of constructive imagination, and of ability to compare concepts, to see contradictions, to combine fragments into a unitary whole, to comprehend abstract terms, and to meet novel situations."³

Usually both normal and defective subjects furnish more or less scattered results upon application of intelligence scales, i.e., they pass in some tests at higher age levels and fail in others at lower ones; and clinicians have often reported cases of mental deficiency in which normal or even phenomenal mental capacity was observed in certain limited directions—memory, calculating ability, musical ability, etc. It would seem from all this that the nature of the defect is not the same in all cases of mental deficiency, but is merely sufficiently pronounced and sufficiently general, in respect to the mental faculties involved, to interfere seriously with the patient's power of adjustment to ordinary conditions of life.

The defect of intelligence in cases of idiocy and imbecility is generally alone sufficient to produce serious social maladjustment. But in many cases of moronism and borderline conditions it is not the defect of intelligence, but some accompanying temperamental abnormality that is the main source of trouble. Many a moron of a mental age of, say, nine or ten years, being of pleasant disposition, industrious, and obedient, leads an uneventful existence as a useful member of the community, while many another, presenting no greater defect of intelligence, but being indolent or vicious, becomes a problem for the public authorities through dependency, vagrancy, prostitution, incendiarism, or other antisocial behavior.

Etiology.—The principal cause of mental deficiency is *heredity*, this accounting for practically three-fourths of the cases. Minor causes are disease or injury during intra-uterine life, at birth, or in early childhood. The investigations of H. H. Goddard on 327 families of inmates of the Training School, Vineland, New Jersey, resulted in the following classification of causes:

³ Lewis M. Terman. *Loc. cit.*

1. Feeble-mindedness certainly hereditary.....	164 families (50.2 per cent)
2. Feeble-mindedness probably hereditary.....	34 families (10.4 per cent)
3. Neuropathic ancestry (indirect inheritance).....	37 families (11.3 per cent)
4. Accident to mother or child.....	57 families (17.4 per cent)
5. Cause unknown.....	8 families (2.4 per cent)
6. Unclassifiable (because of meager data).....	27 families (8.3 per cent)

It should be pointed out that the institution from which the foregoing study was conducted is a private school, receiving selected cases, usually from families who are able to pay tuition. It is, therefore, highly probable that the proportion of hereditary cases is lower, and the proportion of accidental cases higher, than would be found in an unselected series of cases.

Parental alcoholism has often been given as a cause of mental deficiency, especially because of the belief that the offspring of alcoholic parents are subject to weaknesses through transmitted toxic poisoning; but it is now conceded that the original data in this connection have been greatly overdrawn, in so far as causal relationships are concerned.

The fact that a large percentage of the parents of defective children are alcoholic lacks significance in view of the great general prevalence of alcoholism and in the absence of accurate data concerning the frequency of alcoholism in the parents of normal children. Further, there is much evidence which suggests that alcoholism is often but a symptom of neuropathic constitution, so that abnormal traits in the offspring of alcoholic parents may possibly be attributable to inheritance of the neuropathic taint rather than to the injurious effect of alcohol upon the germ-plasm. Unfortunately statistics bearing upon this important subject have not always been very critically examined.

In a memoir from the Francis Galton Laboratory for National Eugenics, University of London,⁴ consisting in a statistical research on this subject, we find, among others, the following conclusions:

"There is a higher death rate among the offspring of alcoholic than among the offspring of sober parents.

"Owing to the greater fertility of alcoholic parents, the net family of the sober is hardly larger than the net family of the alcoholic.

"The general health of the children of alcoholic parents appears on the whole slightly better than that of the children of sober parents. There are fewer delicate children and in a most marked way cases of tuberculosis and epilepsy are less frequent than among the children of sober parents.

"Parental alcoholism is not the source of mental defect in offspring.

"The relationship, if any, between parental alcoholism and filial intelligence is so slight, that even its sign cannot be determined from the present material."

⁴ Ethel M. Elderton and Karl Pearson. *A First Study of the Influence of Parental Alcoholism on the Physique and Ability of the Offspring*. London, 1910.

Inherited syphilis may act in two ways: either by giving rise to a congenital anomaly through intra-uterine disorders or by causing the appearance of meningeal and cerebral lesions during the first years of life, of which mental deficiency is the consequence.⁵

Extent of Mental Deficiency.—Probably no country, state, or community is entirely free from mental deficiency, although the proportion varies from place to place. Dugdale's study of the "Jukes," Goddard's history of the "Kallikak Family," and Merrill's investigation of the "Dwellers in the Vale of Siddem" revealed, usually in out-of-the-way places, whole communities largely made up of feeble-minded persons, where crime, disease and illegitimacy seemed to be the rule rather than the exception. Most of the feeble-minded, however, are scattered throughout the general population, and in proportions which are not markedly uneven.

The best data we have on the extent of mental deficiency come from community surveys, where adequate "samplings" have been taken from the population. The survey of mental disorders in Nassau County, New York,⁶ revealed 5.4 feeble-minded per 1000 of general population. Treadway and Lundberg⁷ found, in the rural, native American population of Sussex County, Delaware, "192 cases, or about 12 in every 1000 children in the county between the ages of 6 and 20 years." The Wisconsin Mental Deficiency Survey, by Anderson,⁸ found the probable proportion of feeble-minded in the school population to be 1.8 per cent. Other school surveys have yielded similar results. Among these the survey of Bakersfield, California,⁹ illustrates the types of criteria used for this purpose:

"1. Of 2472 pupils included in the age-grade distribution, 124 are retarded three or more years. This represents 5 per cent (of the school enrollment).

"2. Of 2472 pupils, 45 are retarded four or more years. This represents 1.9 per cent.

"3. Of 2468 pupils of whom the teachers made estimates of intelligence, 102 were classified as 'mentally weak,' 'mentally defective,' or 'imbecile.' This represents 4.1 per cent.

⁵ F. Plaut. *The Wassermann Sero-Diagnosis of Syphilis in its Application to Psychiatry*. (English translation by Jelliffe and Casamajor.) New York, 1911.—M. Weiss and L. Izgur. *Syphilis as a Factor in the Etiology of Mental Deficiency*. Journ. Amer. Med. Assn., Jan. 5, 1924.

⁶ A. J. Rosanoff. *Survey of Mental Disorders in Nassau County, New York*, 1917.

⁷ W. L. Treadway and Emma O. Lundberg. *Mental Defect in a Rural County*. U. S. Dept. Labor, Children's Bureau, Pub. No. 48. Washington, 1919.

⁸ V. V. Anderson. *A Report of the Wisconsin Mental Deficiency Survey*. Madison, 1920.

⁹ J. H. Williams. *A Survey of Pupils in the Schools of Bakersfield, California*. Whittier State School, Whittier, California, 1920.

"4. Of 2468 pupils, the teachers estimated 33 as coming obviously within the limits of mental deficiency. This represents 1.3 per cent.

"By applying any one of these criteria we can select the intellectually weakest pupils in the schools. All of the methods have been used in other school surveys in estimating the extent of feeble-mindedness. The fact that 5 per cent are retarded three or more years, together with the proportion of 'mentally weak' pupils, suggests that the teachers' estimate of 1.3 per cent mentally defective is safe, but that it is probably too low. It seems safe to estimate that there are at least 50 feeble-minded children in the Bakersfield schools. This would represent about 2 per cent of the enrollment. These findings agree closely with the findings of other investigators and surveys in other cities. Special surveys of Southern California cities by the research staff of Whittier State School have revealed a fairly uniform distribution of feeble-minded children in this section, the proportions varying from 1 to 3 per cent, the average being about 2 per cent. If these surveys represent the true conditions throughout the state, there may be as many as 10,000 feeble-minded school children in California."

To estimate the proportion of feeble-minded in the United States to be 2 per cent seems excessive, when that would yield a defective population of more than 2 million; yet the findings of surveys, together with the results of mental tests in the army, indicate that such an estimate may be not far from the truth. It is certain that the number of feeble-minded at large is many times the total enrollment of our institutions for the feeble-minded, which at present are housing fewer than 80,000.

First Manifestations.—According to Sollier, who has made an extensive study of these anomalies, the principal early manifestations of the more marked degrees of mental deficiency are:

- (a) Difficulty in taking the breast: it seems each time that the act is a new one to the child;
- (b) Violent, continued, and unprovoked crying;
- (c) Impossibility of fixing the child's gaze;
- (d) Lack of expression in the physiognomy.

Later symptoms include lack of motor coördination, evidenced by inability to move the eyes in following a bright object, to grasp an object firmly in the hand, to hold the head erect, to walk at the usual age.

Retardation of speech development is a common accompaniment of mental deficiency, but neither this nor poor motor coördination should alone be taken as final evidence, for even normal children differ greatly in these respects.

The principal sign of mental deficiency is weakness of intellectual functioning, the chief evidences of which are obtained by the use of the standard procedures for mental testing, to be described later.

Symptoms.—Aside from low intelligence as indicated by tests, the principal symptom of mental deficiency is *incapacity for adjustment*. In early childhood this means not only backwardness in walking and talking,

but also the failure to respond normally, at an appropriate age, to such practical situations as dressing; drinking from a cup; handling a spoon, knife, or fork; proper discrimination in food (some idiots and imbeciles eat garbage, dirt, etc.); making marks with crayon or pencils; showing interest in pictures; recognition of persons; doing simple errands, etc. In special cases there are antisocial traits, such as destructiveness, quarrelsomeness, irritability, grimacing, screaming, etc.

In later childhood the chief symptom is inability to learn, especially in school, in proportion to the chronological age of the child. It has been observed in a previous paragraph that school retardation is taken as one of the principal signs in surveys of feeble-mindedness. It is usually conceded that being three years behind proper grade for any given age is so serious as to warrant special attention; and in most instances children so retarded are found to be mentally deficient.

Feeble-minded children are a constant and difficult problem in the schools. They learn slowly, if at all, and, unable to make the expected progress, they fall behind, and eventually become associated with younger children, unless provisions have been made for their segregation in special classes. Concerning the learning capacity of the feeble-minded Dr. Leta S. Hollingworth¹⁰ says:

"The feeble-minded cannot learn as well as the normal of equal chronological age. They cannot learn simple tasks at the same rate, and they cannot learn the more difficult tasks at all."

In adolescence and adult life the characteristic symptoms of mental deficiency relate to social and economic adjustment. The legal definitions, previously referred to, stress the lack of ability on the part of the feeble-minded to "compete on equal terms" with others, or to "manage themselves and their affairs with ordinary prudence." This means *social maladjustment*, through which we recognize the high-grade feeble-minded, and the consequences of which make such persons a menace to society. Among the social symptoms recognizable in feeble-minded adults are the following:

- (a) unemployment, due to inability to secure work, or failure in ordinary competitive tasks;
- (b) lack of ambition, due either to a consciousness of mental inadequacy or to repeated failure;
- (c) pauperism, a state of mind in which charity is willingly and habitually accepted;
- (d) delinquency and crime, resulting from combinations of conditions related to mental weakness;

¹⁰ Leta S. Hollingworth. *The Psychology of Subnormal Children*. New York, 1920.

(e) prostitution, an occupation which requires a minimum of intellectual competition.

A study of a group of unemployed men picked at random from the unemployed of Portland, Oregon,¹¹ revealed that 21 per cent of these men were feeble-minded, mostly of high moron grade. Similar studies in other localities show equally high proportions.

Concerning lack of ambition and pauperism, Goddard¹² says:

"Why is a pauper? We have answered this question in the past in some such way as this: A pauper is a person who will not work sufficiently to earn his living,—he is lazy and prefers to live at the expense of someone else. Or, he is a person who has been overtaken by misfortune and has become a pauper because of circumstances over which he had no control. Neither of these definitions covers all the cases.

"We will not here contend for what might be considered an extreme view, that people overtaken by misfortune are seldom allowed to become paupers, that humanity is so kind, so philanthropic that it is always willing to help the person who is desirous of helping himself and that the misfortunes of life are overcome by this mutual helpfulness; nor, on the other hand, that any person who seems to be lazy and unwilling to work is by that very fact defective either physically or mentally; yet there is much truth in each of these statements. Very few of the paupers are so, solely because of misfortune. Still we have many reasons for believing that the man who is lazy has something fundamentally wrong with his mind or his body. We know now of a large group of people who were thought to be good-for-nothing, shiftless, lazy people, people who might earn their living if they would. We now know that the condition has been due to the hookworm disease.

"The lazy boy is a diseased boy or a defective boy. It is not natural for a child to be lazy. Fundamentally the child is active and industrious. If he seems to be lazy, there is a cause for it and this cause must be sought out and removed. The same is probably true in a large proportion of adult cases.

"Let us now look at this matter from the standpoint of feeble-mindedness.

"Any person who is feeble-minded, who, according to the definition, is unable to compete with his fellows in the struggle for existence, must, other things being equal, become a pauper. He is incapable of earning his own living; therefore he must live at the expense of someone else. He may take the matter into his own hands and seize upon means of a living, in which case he becomes a criminal; or he may quietly and passively submit to the conditions, and then he becomes a pauper and if he does not die of starvation it is because society takes care of him. But we are not confined to the *a priori* argument.

"Investigation of our almshouses shows that a considerable proportion of the inmates are mentally defective. While we have no adequate statistics on this line, it is highly probable that at least 50 per cent of the inmates of our almshouses are feeble-minded. Because of mental incapacity they have failed of earning enough for their own support. Nor was this a condition of later life only nor of hard times. They were defective children. Their parents and grandparents were defective—some of them. They should have been looked after in these earlier stages of the

¹¹ Glenn R. Johnson. *Unemployment and Feeble-Mindedness*. Journal of Delinquency, March, 1917.

¹² H. H. Goddard. *Feeble-Mindedness: Its Causes and Consequences*. New York, 1914.

problem. They are where they are through no fault of their own but because their burdens—those of making a living—were too heavy for them. Society should have protected them.”

That there is a marked relationship between mental deficiency and criminality has been amply demonstrated. Surveys of prisons, reformatories, and industrial schools for delinquents have found a much larger proportion of mental deficiency than in an equal section of the general population. Some of these findings have been summarized as follows: ¹³

Investigator.	Number of Cases.	Per cent Feeble- minded.	Institution.
Dewson.....	1186	26	State Industrial School, Ohio.
Bronner.....	505	10	Juvenile Court, Chicago.
Spaulding.....	400	16.8	State Reformatory, Massachusetts.
Bluemel.....	200	32.5	Juvenile Court, Denver.
Ordahl.....	53	36	Joliet Prison, Illinois.
Haines.....	100	30	State Penitentiary, Ohio.
Terman.....	155	17.9	San Quentin Prison, California.
Williams.....	470	30	Whittier State School, California.

Among the circumstances which make the feeble-minded likely to commit crime is the lack of moral comprehension. Goddard ¹⁴ says:

“All students of the psychology of childhood agree that not until the dawn of adolescence does reasoning as such begin to show itself in the child mind; that judgment and foresight and self-control, such as enable a person to counteract his natural impulses and make himself fit into the conventions of society, are practically unknown previous to this age. It is true that many children are taught to say what the adult alone can feel in connection with such matters. But as for having the real feeling and the understanding of the situation, we seem to have no right to expect it before the beginning of this adolescent period, from twelve to fifteen years of age. Everything points to the correctness of the conclusion that during this early period of pre-adolescence the child is a creature of impulse and instinct and is controlled largely by counteracting one instinct by another. For example, the instinct to love and obey a parent impels the child to do what that parent says, when he tells him not to yield to some impulse which would lead him into trouble according to the canons of modern society. Without going further into a discussion of the point, which would necessarily lead to many philosophical considerations, the writer may express his conviction, born of a study both of normal children and also of mental defectives of twelve years and under in mentality, that persons of this mentality do not know much about right and wrong. They act upon impulse and upon instinct,

¹³ J. H. Williams. *The Intelligence of the Delinquent Boy*. Journal of Delinquency, Monograph No. 1, Whittier, California, 1919.

¹⁴ H. H. Goddard. *The Criminal Imbecile*. New York, 1914.

without very much thought. Even the child of the best opportunity and the most elaborate training in a good home may quite likely not know the wrongfulness of an act of homicide in the sense of having a real feeling of that wrong."

Complications.—The most common *physical* complications are *epilepsy* and more or less marked residuals of *infantile cerebral paralysis*.

In some cases the epilepsy, in the course of years, produces mental deterioration, and the imbecile or moron becomes, in addition, an epileptic dement.

Among *mental* complications are to be noted *acute* or *subacute episodes* which appear in various clinical forms: maniacal excitement, depression, sometimes delusions more or less imperfectly systematized. Often the mental disorders appear as exaggerations of a constitutional anomaly, essentially a function of the patient's make-up. An individual habitually touchy and suspicious develops persecutory delusions, another habitually cyclothymic suffers an attack of depression, etc. Such episodes in imbecility are incontestable clinical realities, and nothing is more justifiable than, for instance, a diagnosis of maniacal excitement in an imbecile. Unfortunately it is very difficult to assign for such episodes a place in psychiatric nosography. Do they constitute mental disorders peculiar to imbecility? Are they not, on the contrary, periodic psychoses to which the imbecility merely imparts special features: mobility of the symptoms, childish character of the delusional conceptions? For our part we are rather inclined toward the second hypothesis. In fact a full series of transition cases leads from classical manic-depressive psychoses to the more typical attacks in imbeciles. Moreover, such attacks in imbeciles present the same tendencies toward recovery and toward recurrence. It must be noted, however, that the influence of external causes, psychic as well as physical, in bringing about recurrences, appears to be more marked in imbeciles than in manic-depressive persons who are not defective. It is also to be noted that the effect of suggestion upon the mental symptoms is surely more pronounced in the psychoses of imbeciles than in ordinary types of recurrent psychoses, so that psychic treatment is here found to be more efficacious.

Morbid Anatomy.—From the standpoint of morbid anatomy, cases of mental deficiency fall into two groups: primary and secondary.

Very little is known of the physical basis which may underlie *primary mental deficiency*. Most brains of mentally deficient subjects present no gross lesions. Some show microgyria, or simplicity of convolution-pattern. A below-average brain weight is more often found in cases of mental deficiency than in those of normal intelligence. But even these findings are not constant; that is to say, in many cases brains removed from subjects who were in life mentally deficient have shown normal

convolution-pattern and a brain weight equal to or above the normal average.

In microscopic studies, attempts have been made to measure the depth of the cell layers of the cerebral cortex in certain regions, to make cell counts, and to compare the resulting findings in cases of mental deficiency with those of subjects with normal intelligence.

Studies of this kind present extraordinary difficulty, as every neuropathologist knows. An investigation of a single brain by such methods may occupy a whole year. Moreover, such studies are almost worthless if not preceded by complete clinical investigation, including mental measurements by methods of modern psychology.

The fact is that to-day only meager data pertaining to this subject are available. These consist in a limited number of case reports by Hammarberg, Bolton, and a few others.¹⁵ These data seem to indicate that there is in mental deficiency reduced depth of cortical layers—especially the second, third and fifth in the pre-frontal region—and comparative numerical deficiency of nerve cells.

Further and much more extensive research is needed to confirm these findings and to correlate amounts of anatomical lack with degrees of mental deficiency.

Secondary mental deficiency, in contrast, is associated with gross anatomic changes: porencephaly; residuals of intracranial hemorrhage; internal hydrocephalus; external hydrocephalus; lesions of congenital syphilis affecting brain tissue, meninges, or cranial vault; traumatic residuals, etc.

In cases of cretinism the primary anatomic lesion is in the thyroid gland and not in the brain.

Associated Physical Anomalies.—Lower grades of mental deficiency are often associated with physical anomalies such as microcephaly, megalcephaly, irregular implantation of teeth, malformations of the palate, and other deformities. Higher grades are generally free from such anomalies.

The death rate among the mentally deficient is high, and in proportion to the degree of defect. Tredgold¹⁶ reports data from institutions in England showing the largest number of deaths to occur between ten and twenty years, "the period of life in which the mortality rate is lowest in the general population."

¹⁵ Carl Hammarberg. *Studien über Klinik und Pathologie der Idiotie, nebst Untersuchungen über die normale Anatomie der Hirnrinde*. German translation, from the original in Swedish, by W. Bergen. Berlin, 1895.—J. S. Bolton. *A Contribution to the Localization of Cerebral Function, Based on the Clinico-Pathological Study of Mental Disease*. Brain, June, 1910.

¹⁶ A. F. Tredgold. *Mental Deficiency* (Fourth Ed.), London, 1922.

It is common in medical books to place considerable stress upon the occurrence of certain *physical types* of mental deficiency. It is important, however, to remember that such types occur in less than 10 per cent of cases of marked mental deficiency, and in an almost negligible proportion of cases of mental deficiency in general. Most of the physical types find their way into institutions, because of the extreme maladjust-



FIG. 13.—Mongolian Imbecility.

ment which their condition produces, and visitors to institutions frequently obtain an exaggerated notion of the frequency of their occurrence. The following institution case studies, representing several of the more common physical types, will illustrate this aspect of the problem:

Mongolian Imbecility. (Fig. 13).—Female, age five years. IQ 26. Committed by the Children's Court, as a case of improper guardianship. Family history

negative, except for neurotic mother. Symptoms were recognized early in life, inasmuch as she walked late and as yet talks but little. Physical examination shows marked transverse fissures in the tongue. The palate is high and arched, the eyes slant (the characteristic "Mongolian" symptom). Since admission she has been uniformly quiet and orderly, quite pleasant, agreeable, and easy to care for. She has attended a special class in sense training, and has learned to discriminate color, form, and size. She is able to care for herself with a little assistance and is always clean and tidy. The case represents a little higher development than is usually found in Mongolism.



FIG. 14.—Imbecility with hydrocephalus, spastic paraplegia, and kypho-scoliosis.

Mongolian deficiency, which may be of either idiot or imbecile grade, is a congenital condition, taking its name from the characteristic facial features, which bear a resemblance to those of the Mongolian race. The eyes slant, the hair is often straight and coarse, and the stature small. The prevailing opinion as to cause is uterine exhaustion in the mother. These children usually occur as the last of several children, although the other children are usually normal. These cases nearly always require custodial care, and many of them are trainable.

Paralytic. (Fig. 14).—Male, age eighteen years. Classified as an imbecile. IQ 35. Family history negative. Patient is the last of seven children, the others of

whom are normal. Birth normal. At six months of age his head began to enlarge and continued to grow with unusual rapidity for more than a year. The spastic condition of the legs came on at an early age. He has never been able to walk, and talks slowly and indistinctly. The spastic paralysis is complete in the lower extremities, and the spine is also deformed (kypho-scoliosis). He requires constant care; is very unclean; cannot dress or undress, but can feed himself with a spoon.

Cretinism. (Fig. 15).—Male, aged forty-five years. Classified as an imbecile. IQ 42. No family or personal history available. Was admitted to an institu-



FIG. 15.—Imbecility with cretinism.

tion after having traveled with a circus for many years as a side-show exhibit. In 1903 a calf thyroid was grafted in his abdomen. History is lacking as to the definite results, but it was said by people who knew him that there was some improvement noted. Since 1914 he has been in the institution, and has had thyroid feeding from time to time without any very great change. He does not show the sluggish manner of most cretins; he is lively, laughs frequently, and is always in good humor. Is unusually sensitive to heat and cold. He is able to sign his name and write a few words when requested to do so. Does simple errands. His mental age is about six years.

For a general description of cretinism see Chapter XIX, Part II, of this MANUAL.

Microcephalus. (Fig. 16).—Male, age seven years. Classified as an idiot. IQ 20. Parents foreign-born, said to have been normal. No history of nervous or mental disease. Of two other children in the family, one is normal and another, three years of age, also microcephalic. The child was born normally at full term, weighed 4 pounds at birth. Has never walked. Says a few words in Italian. Is



FIG. 16.—Microcephalic idiot.

untidy; wets and soils. Has violent attacks of temper when he will yell, scream, pound his head on the floor, and scratch the other children. Physical examination reveals microcephalus, left internal strabismus, otherwise negative.

The characteristic symptom of microcephalus is diminished size of the head, which may be symmetrical, although often elongated and pointed. The brain is small, and the convolutions are simple. The temperamental traits observed in the foregoing case are common. The degree of deficiency ranges from extreme idiocy to high-grade imbecility.

Hydrocephalus (Fig. 17).—Male, colored. Age five years. Classification, imbecile. IQ 32. Family history negative. Mother died at patient's birth.

Known relatives believed to be normal. Patient's head appeared large at birth and continued to grow larger. He has never been able to walk without support. Can speak a few words. Physical examination: Undersized, undernourished, hydrocephalic; slight internal strabismus (right); paralysis of lower extremities. Since admission to the institution he has improved somewhat. He is quiet, able to care for himself, and has good habits. The speech defect has not been overcome, and although he is able to drag himself about, the paralysis is becoming more marked.



FIG. 17.—Hydrocephalic imbecile.

Hydrocephalus is found with all degrees of mental deficiency, and in persons of normal intelligence. The characteristic symptom is enlarged head, due to an accumulation of cerebrospinal fluid within the ventricles of the brain or between the skull and the brain. This accumulation may amount to several pints. The resulting effect is thinning and ultimate destruction of brain tissue. It may be present before birth, but in such cases the child is rarely born alive. The head is symmetrical, the expansion being equal in all directions, and the forehead is large and protruding. Hydrocephalic patients are usually quiet and obedient.

Mental Deficiency with Normal Physical Features (Fig. 18).—Female, age seventeen. Classified as an imbecile. IQ 40. Family history negative. Patient is the second of five children, the others having died at birth or during infancy. Gestation and delivery normal. Walked and talked at the usual age, but has always been considered backward mentally. She has been unable to make

normal progress in school, and has attended ungraded classes exclusively. In school her backwardness became more apparent as she grew older. She is docile, makes no trouble, and has learned to do a little sewing and embroidery work under supervision. She needs constant prompting, however. She is shy and quiet, keeps to herself. At times seems uneasy and fidgets about. Physical examination nega-



FIG. 18.—Mental deficiency, primary, with normal physical features.

tive except for slight systolic murmur at apex. Wassermann positive. Her general physical condition is good, and she is able to help some about the institution.¹⁷

Diagnosis.—In the diagnosis of mental deficiency certain precautions and certain practical requirements should be borne in mind.

¹⁷ The illustrations and case records representing various physical types of mental deficiency have been furnished by Dr. Chas. G. McGaffin, Medical Superintendent, Children's Hospital and School, Randall's Island, New York City, to whom grateful acknowledgment is hereby made.

The diagnosis should not be made on incomplete evidence. Illiteracy, gross ignorance, dependency, or low social status ("a common laborer all his life," "of the domestic servant class") may arouse suspicion of mental deficiency but would not suffice to establish it, being often largely accounted for by environmental conditions. Similarly, a poor showing in psychological tests would not suffice for a diagnosis, but might lead to mistaking temporary psychotic disability or acquired mental deterioration for original defect. The diagnosis must be based on a complete psychiatric investigation following some such scheme as that outlined in Chapters I and II, Part III, of this MANUAL, and including family history, personal history, history of present disorder, physical examination, mental examination, and such special diagnostic procedures as may be indicated.

The diagnosis being established, it is necessary for practical purposes to determine the degree and nature of the mental defect. In the management of a given case it is obvious that much will depend on whether it is one of totally helpless idiocy; low, medium, or high-grade imbecility; low, medium, or high-grade moronism; or borderline intelligence with possibly considerable general educability or good capacity in some limited directions. Here the use of intelligence tests is essential. Even with the chance of error and the variable results sometimes obtained, we have no better way to evaluate human intelligence, which is, of course, always retarded in cases of mental deficiency.

Low intelligence is evidenced objectively in a given case by a mental age at least 25 or 30 per cent below the level attained by a normal child of the same age. The ratio between the child's level and the corresponding normal level is the *intelligence quotient* (IQ). It is generally considered that an IQ of 70 or less, and occasionally higher, indicates mental deficiency. The significance of the IQ may be seen in the following table, which is generally used for psychological classification:

Above 140.....	"Near" genius or genius.
120-140.....	Very superior intelligence.
110-120.....	Superior intelligence.
90-110.....	Normal, or average, intelligence.
80- 90.....	Dullness, rarely classifiable as feeble-mindedness.
70- 80.....	Borderline deficiency, sometimes classifiable as dullness, often as feeble-mindedness.
50- 70.....	Moronism.
20- 50.....	Imbecility.
Below 20.....	Idiocy.

A low IQ alone is not sufficient evidence of mental deficiency, although if obtained through a reliable examination it will usually be

found the safest single index. Psychologists who have devised tests caution against their arbitrary and narrow use. Terman¹⁸ says:

"It would be a mistake to suppose that any set of mental tests could be devised which would give us complete information about a child's native intelligence. There are no tests which are absolutely pure tests of intelligence. All are influenced to a greater or less degree also by training and by social environment. For this reason, all the ascertainable facts bearing on such influences should be added to the record of the mental examination, and should be given due weight in reaching a final conclusion as to the level of intelligence.

"... let it be urged that no degree of mechanical perfection of the tests can ever take the place of good judgment and psychological insight. Intelligence is too complicated to be weighed, like a bag of grain, by any one who can read figures."

Supplementary data include (a) observations made during the tests, (b) statements from parents, teachers, etc., as to the child's mental activity and inclinations, and (c) general evidences concerning the child's ability or inability to adjust himself to practical situations. The following cases, from a school survey, illustrate the use of such data in a report of a psychological examination:¹⁹

Girl, age 9 years 5 months. Mental age 4 years 4 months. Intelligence quotient, 47. Classification, imbecile.

This child was attending school in the beginning grade, repeating the grade for the third consecutive year. She was reported by her teacher as apparently learning nothing, and was classified as "mentally defective," but the teacher did not suspect her to be of the imbecile grade. Her mental age was obtained as follows: she passed all of the tests which are normal for 3 years, including the naming of objects, enumeration of the objects in pictures, giving her last name correctly, and repeating a sentence of six syllables. Her speech is not well developed, but this did not interfere with the tests. Of the 4-year tests she passed all but two, the Kuhlmann form-discrimination test, and the repeating of four numbers. Of the 5-year tests she passed but two out of six. She was unable to distinguish the simple colors, which normal children of 5 years and many children of 4 can do readily. A red card brought no response; yellow she called *purple*; blue she called *orange*; green she called *white*. These failures were obviously due to the lack of sufficient intelligence to retain the necessary associations. She is not color-blind nor does she evidence any special sense-defect. Of the 6-year tests she passed two. The tests for 7, 8, and 9 years were all too difficult for her, and she passed nothing higher than the 6-year level. Her intelligence rating, as given above, was 4 years 4 months. Any normal child of 5 years would have done better under the same conditions and without the advantage of 3 years of schooling and 4 years of additional experience, which this child has had. She was unable to make intelligible symbols in attempting to write her name, but was able to successfully draw a square from a design which was shown her.

It is reported that the parents of this child are normal, but that there is mental deficiency elsewhere in the family. It is not impossible that the defect may have resulted from some disease or accident in infancy, but it is more likely to be due to

¹⁸ Lewis M. Terman. *Loc. cit.*

¹⁹ J. H. Williams. *Loc. cit.*

hereditary taint. Whatever the cause, no amount of schooling can make her normal, and it is doubtful if she can profit at all from the regular subjects taught in the schools. It would be far better to have her placed in an institution for the feeble-minded, where she can be trained to do some useful things suited to her intelligence. Her removal from the first grade of the public schools would be a benefit to the other pupils and the teacher, as well as to the child herself.

Boy, age 9 years. Mental age 6 years. Intelligence quotient 67. Classification, feeble-minded, of moron grade.

This boy has also been attending school for 3 years, and is now in grade 1a. He is doing much better work than the little girl in the foregoing description, as might be expected from his mental age. Most of his classmates, however, are nearly 7 years of age, and his intelligence has not yet developed enough to permit him to do the work as well as they do. He is of foreign parentage, but speaks English well, and is suffering no language handicap. He passed all of the 3-year tests, all but one of the 4-year tests, all in the 5-year group, all but one in the 6-year group, and four of the 7-year tests. He was unable to pass any of the tests in the 8- and 9-year groups. He shows no special sense-defect, is well developed physically, and there is nothing other than mental deficiency to account for his inability to do tests or school work better than a normal child of 6 years.

There are many useful things which children of this grade of intelligence can be taught to do, but the Bakersfield schools at the time of the survey were not equipped to do otherwise than comply with the attendance laws, and keep this feeble-minded boy in the regular grades for 7 years more. It would be better to send him to an institution, where he could probably be taught to be nearly self-supporting under supervision.

Prognosis.—In cases of mental deficiency no recovery is, of course, to be looked for; but much can be accomplished in a practical way, as the student may judge from the following discussion of treatment:

Treatment.—The general measures of treatment are: (a) Training and education. (b) Segregation. (c) Boarding out and employment under supervision.

(a) The training and education may be carried out either in special ungraded classes in public schools or in institutions for the feeble-minded, depending on tendencies or degree of manageableness of the given case, home conditions, etc. The aim is mainly to train the patient to dress and undress, to be of cleanly habits, to behave decorously, to read and write and know something of numbers, to tell time by the clock, to keep track of days of the week and month, and to do some useful work.

"It is safe to say that over 50 per cent of the adults of the higher grade who have been under training from childhood are capable, under intelligent supervision, of doing a sufficient amount of work to pay for the actual cost of their support, whether in an institution or at home."²⁰

²⁰ Walter E. Fernald. *The Growth of Provision for the Feeble-Minded in the United States*. Mental Hygiene, Jan., 1917.

(b) Permanent segregation is necessary for idiots, imbeciles, defective delinquents, and feeble-minded women of child-bearing age.

"This lower class of idiots, many of them with untidy, disgusting, and disagreeable habits, feeble physically, perhaps deformed and misshapen, often partially paralyzed or subject to epilepsy, cannot be given suitable care at home. There is no greater burden possible in a home or in a neighborhood. It has been well said that by institutional care, for every five idiots cared for we restore four productive persons to the community; for, whereas at home the care of each of these children practically requires the time and energies of one person, in an institution the proportion of paid employees is not over one to each five inmates."

"Requiring permanent care are also the moral imbeciles and the adults of both sexes who have graduated from the school department, or are past school age, but cannot safely be trusted, either for their own good or the good of the community, where not under strict and judicious surveillance.

"The brighter classes of the feeble-minded, with their weak will power and deficient judgment, are easily influenced for evil and are prone to become vagrants, drunkards and thieves." "As a matter of mere economy, it is now believed that it is better and cheaper for the community to assume the permanent custody of such persons before they have carried out a long career of expensive crime."

"The tendency to lead dissolute lives is especially noticeable in the females. A feeble-minded girl is exposed as no other girl in the world is exposed. She has not sense enough to protect herself from the perils to which women are subjected. Often sunny in disposition and physically attractive, they either marry and bring forth in geometrical ratio a new generation of defectives and dependents, or become irresponsible sources of corruption and debauchery in the communities where they live. There is hardly a poorhouse in this land where there are not two or more feeble-minded women with from one to four illegitimate children each. There is every reason in morality, humanity, and public policy that these feeble-minded women should be under permanent and watchful guardianship, especially during the child-bearing age. A feeble-minded girl of the higher grade was accepted in the Massachusetts School for the Feeble-Minded when she was 15 years of age. At the last moment the mother refused to send her to the school, as she 'could not bear the disgrace of publicly admitting that she had a feeble-minded child.' Ten years later the girl was committed to the institution by the court, after she had given birth to six illegitimate children, four of whom were still living and all feeble-minded. The city where she lived had supported her at the almshouse for a period of several months at each confinement, had been compelled to assume the burden of the life-long support of her progeny, and finally decided to place her in permanent custody." ²¹

A good deal of segregation can be accomplished in colonies maintained by the parent institutions at distances of from 20 to 50 miles:

"During the past decade this form of care has rapidly grown, so that now there is general approval of the formation of colonies for adult male feeble-minded persons in good physical condition. Such colonies, when connected with 'parent' institutions, can be made self-supporting and seem to offer a most hopeful means of providing for a greatly increased number of cases at a minimum expense to the state." ²²

²¹ Walter E. Fernald. *Loc. cit.*

²² Walter E. Fernald. *Loc. cit.*

(c) The success of institutional training and discipline is such that many patients can eventually return to their homes or be boarded out and employed in the communities.

"The next step, it seems to me, in state care for mental defectives will be the development of plans for the supervised care of suitable cases, usually those who have had a period of institutional observation and training, in the communities. Many such patients can get on in their homes, while others may be 'boarded out' in carefully selected families in rural communities, subject of course to strict supervision by officers of the parent institution."²³

The **prevention** of mental deficiency is mainly a task for *eugenics*. For a general discussion of this subject see Chapter VIII, Part III, of this MANUAL.

²³ Walter E. Fernald. *Loc. cit.*—C. Bernstein. *Colony and Parole Care for Dependents and Defectives*. Mental Hygiene, July, 1923.—Mabel A. Matthews. *One Hundred Institutionally Trained Male Defectives in the Community under Supervision*. Mental Hygiene, April, 1922.

CHAPTER II

PSYCHIC DISORDERS ASSOCIATED WITH EPILEPSY¹

FROM a psychiatric standpoint, epilepsy may manifest itself by *permanent disorders* and by *paroxysmal accidents*.

Permanent Psychic Disorders.—These impart to the epileptic personality a peculiar stamp and often lead one to surmise the existence of the disease before knowledge of any seizures is had. We shall consider separately *anomalies of disposition* and *intellectual disorders*.

(A) *Anomalies of Disposition.*—These are at times very marked. The following are the principal ones:

(1) Irritability and variability of moods.

(2) Habitual apathy, sudden impulsive reactions, violent and at times terrible fits of anger.

(3) Lack of consistency between the patient's conduct and his ideas, more rarely abnormal stubbornness and tenacity: "Some celebrated men who are supposed to have been epileptics are more noted for their pertinacity than for the greatness of their conceptions."²

(4) Morbid religious fanaticism, not constant, but frequent, usually merely ostentatious, with particular regard for rites, ceremonies, and customs.

(B) *Intellectual Disorders.*—Epileptics are sometimes, but not often, as claimed by some authors, men of great intelligence. Some hold prominent places in history, in literature, and in the arts: such were Cæsar, Napoleon, Flaubert, and others. Others, though in a more modest sphere, are honorable occupants of offices requiring lucid intelligence and sane judgment. These cases are, however, exceptional. Intellectual inferiority as a rule forms a part of the clinical picture of epilepsy. Often it is *congenital*, for many epileptics are originally feeble-minded; in other cases it is acquired: the manifestations of epilepsy—convulsions, fainting spells, psychic attacks—exercise a harmful and lasting influence upon the intelligence. When sufficiently marked, the mental deterioration becomes *epileptic dementia*.

¹ See also discussion of psychic traits related to epilepsy in Chapter XXV, Part II, of this MANUAL, devoted to theory of personality.

² Féré. *Les épilepsies et les épileptiques*, p. 423.

The degree of dementia depends in a measure upon the number and severity of the seizures. "It cannot be doubted that the stupor produced by the major attacks is more marked than that resulting from minor ones; and it is certain, as is admitted by Legrand du Saulle, Voisin, Sommer, etc., that major seizures occurring at frequent intervals much more rapidly lead to dementia than do incomplete seizures."³

The two essential features of epileptic dementia are: (1) its irregularly *progressive* development, with aggravations following the seizures; (2) its being to a certain extent *remittent*, the apparent deterioration becoming less marked if the intervals between attacks become longer.

Paroxysmal Psychic Disorders.—These are either associated with, or replace, the epileptic seizures. We shall review briefly their principal forms.

(A) *Sensory and Psychic Auras.*—The first consist in hallucinations or illusions; the second "usually consist in a recollection of either a pleasant or an unpleasant character; perhaps a recollection of some person or of some important event in the patient's life."⁴

(B) *Unconsciousness Accompanying the Convulsive Phenomena:* though most frequently complete, it is sometimes but partial, so that there may be:

(a) *Vertigo*, which is a dazzling sensation rather than true vertigo,⁵ and which is sometimes, but not always, accompanied by falling and slight convulsive movements. Together with pallor of the face, these phenomena constitute a rudimentary epileptic seizure.

(b) *Absence*, essentially characterized by a momentary suspension of all psychic operations. The patient suddenly becomes immobile, his gaze fixed, his expression vacant; the attack having passed, he resumes his work or conversation at the point where he left off. In some cases the patient continues automatically through the attack the work or the movement in which he happens to be engaged. A barber mentioned by Besson thus continued during his absences to shave his clients, performing his work just as skillfully as in the normal state.

Exceptionally, the *absence* is prolonged for hours, days or even weeks. Féré rightly includes with these absences those peculiar states of obscuration which are known as *epileptic automatism*, during which the patient may execute complicated acts, such as taking a journey somewhere, stopping in hotels, etc., without retaining any recollection of them after the attack. Legrand du Saulle has reported a curious example of such automatism: an individual who was at Havre when his attack began,

³ Féré. *Loc. cit.*, p. 227.

⁴ Magnan. *Loc. cit.*, p. 6.

⁵ Féré. *Loc. cit.*, p. 136.

found himself on the way to Bombay when he regained consciousness, totally ignorant as to where he was or how he came there.

These states resemble states of somnambulism, with which they may, in fact, coexist.

(C) *Stupor Following the Seizures*: This is a constant phenomenon which constitutes in doubtful cases an important element of diagnosis (Samt). It varies in duration from several minutes to as many hours.

(D) *Delirium*: This is the gravest manifestation of epilepsy. Sometimes it accompanies a convulsive seizure; at other times it precedes or follows it; still at other times it takes the place of a seizure.

It begins with an accentuation of the disorders of the emotions and of the character. The patient becomes irritable, anxious, and the delirium establishes itself very rapidly, often within several minutes, and never taking more than a few hours for its development.

The fundamental features in the classical form are:

(α) Profound *clouding of consciousness*, with complete *disorientation* of time and place;

(β) *Anxiety* which is sometimes terrible; in some cases it gives rise to violent agitation;

(γ) Numerous *hallucinations*, combined so as to constitute complete scenes, associated with delusions of a painful nature;

(δ) *Purely automatic* and extraordinarily violent *reactions*; the extreme limit of this violence is known as *epileptic furor*. In this condition the patient often commits crimes of revolting brutality bearing the stamp of absolute unconsciousness. He kills indiscriminately strangers or his own children, riddles the corpse with thrusts of his knife, cuts off pieces and devours them. In some cases, which are rare but very important from the medico-legal point of view, the criminal act appears to be prompted by the usual sentiments of the patient.⁶ *Suicide* is sometimes observed;

(ε) *Amnesia*, which is usually absolute, following the attack. All classical descriptions show that the patients are as a rule totally ignorant of the damage or of the crimes which they have committed. This rule, however, has some exceptions. The patient may have a recollection, most frequently very vague, of the acts committed by him during the attack. Three classes of cases may present themselves: (1) the subject may retain a complete or partial recollection of the delirious period, which persists as an ordinary impression; (2) the recollection, present immediately after the attack, may be subsequently effaced, and the patient may deny facts which he previously admitted to be true; (3)

⁶ Féré. *Loc. cit.*, p. 144.

inversely, the recollection, absent at the time when the patient comes to, may appear later on: the patient admits a fact which he previously denied. The recollections of epileptic delirium are thus similar to those of ordinary dreams. We may forget within a few hours a dream which we remembered very clearly at the time of awakening or, more rarely, we may, on the contrary, recollect a dream which previously seemed to have left no impression whatever upon the mind.

Following is an abstract from the record of a case of epileptic delirium:

Louis M., forty-two years old, cab driver. Father alcoholic. Patient has had epilepsy from infancy. Has typical epileptic convulsions, though not frequent, almost exclusively nocturnal, occurring about once a month. Absences of long duration: one day the patient found himself driving his carriage about eight miles from the place where he wanted to go, not knowing how he came there.

February 17, 1901, toward six o'clock in the evening, following a violent dispute with a neighbor, the patient came home sad, depressed, and told his wife that he would throw himself into the river rather than live in such a disagreeable place. He went to bed without any supper and fell asleep. About nine o'clock he stood up in his bed, seeming to be in great fear and emitting inarticulate cries, then ran with nothing on but his shirt into the next room, seized a hatchet, and came back into the bedroom, where he began to hack away at everything within his reach. His wife, terrified, ran out and called for help. Some of the neighbors came but no one dared to enter the bedroom. In the meantime they could hear the strokes of the hatchet and the cracking of the furniture. In a few minutes the patient went at the door of the room, kicking it with his feet as though trying to break it down but making no attempt to open it. Finally three men climbed into the room through the window without the patient hearing them. They approached him from behind, disarmed and overpowered him, and while he defended himself violently and tried to bite them, they succeeded by the greatest efforts in getting him down and tying him to his bed. The patient struggled violently to free himself, but preserved complete mutism all the time and did not seem to recognize anyone. His respiration was panting, skin covered with perspiration, pupils widely dilated.

Toward five o'clock in the morning consciousness appeared to be returning. The patient began to look around him, noticed with astonishment the straps with which he was tied, and said a few words: "Take this off from me. . . . What is the matter with all these people? . . ." At about six o'clock he fell into a deep sleep and woke up at noon, tired but lucid. He had some recollection of the beginning of the attack. He said he had had an impression that someone came into the room after him and his wife; it was then that he uttered the cries and ran to get the hatchet. After that he could remember nothing up to the time that he found himself tied in his bed. But what he saw even then he remembered but vaguely: he could not tell who were the people whom he had seen around his bed and said he believed that he had not recognized them at the time. Finally when shown the damage which he had done (the furniture in the room was partly destroyed), he was stupefied and could hardly believe that he was the cause of all the destruction.

An attack of epileptic delirium lasts from a few minutes to several days. It may be reduced to a *single automatic act*. Like the other manifestations of epilepsy, it may be produced always by the same

external influence and assume the same form each time. This is of course far from being always the case.

The *termination* of the delirium is either sudden, following a profound sleep, or gradual, leaving for several hours delusions and hallucinations which persist in spite of the return of lucidity.

The above is a description of the most common, one may say classical, form of epileptic delirium. Another form is occasionally met with in which *ideas of grandeur* occur in place of the painful delusions; these ideas often assume a mystic character and are associated with a state of *euphoria* which may reach the intensity of ecstasy.

The *diagnosis* is very easy when these phenomena appear in an old epileptic; it becomes very difficult, however, when the epilepsy is "masked, or atypical in its course."⁷

There is no pathognomonic sign of epileptic delirium excepting, perhaps, the *stupor* which follows it and the importance of which is justly insisted upon by Samt and Moeli.⁸ However, this stupor may be so slight as to escape the observation of those witnessing the attack. The previous history of the patient may contain nothing to aid in the diagnosis because delirium sometimes constitutes the first manifestation of epilepsy. *Only upon the entire symptom complex together with the previous history of the patient can the diagnosis of epileptic delirium or of any other epileptic manifestation be established.*

We may distinguish:

Delirium tremens by the occupation delirium, intact autopsychic orientation, and history and physical signs of chronic alcoholism.

Delirious attacks of general paralysis, which may resemble epileptic delirium, by the clinical history, the special physical signs of this affection, and findings in the cerebrospinal fluid.

Attacks of catatonic excitement by the relative conservation of lucidity.

Finally, in epilepsy one may meet with attacks of so-called *epileptic mania* which at times simulate closely the *manic-depressive psychoses*. However, in these attacks flight of ideas is much less pronounced, as a rule, and the morbid ideas are much more firmly fixed and much more monotonous.⁹

Several authors, Krafft-Ebing among them, have described under the name of *transitory delirium*, or *transitory mania*, very brief, non-recurring delirious attacks which they consider as a distinct morbid entity. The similarity between these attacks and those of epileptic delirium is such

⁷ Magnan. *Loc. cit.* p. 2.

⁸ Allg. Zeitschr. f. Psychiat., 1900, Nos. 2 and 3.

⁹ Heilbronner. *Ueber epileptische Manie nebst Bemerkungen über Ideenflucht.* Monatschr. f. Psychiat. u. Neurol., 1902, Nos. 3 and 4.

that most psychiatrists consider them as being of epileptic origin, at least in the great majority of cases. This opinion is held notably by Schwartz,¹⁰ Régis,¹¹ and Vallon.¹² According to these authors the cases of transitory delirium which are not of epileptic origin are attributable to some infectious disease, alcoholism, etc. In the clinic, only a close study of the antecedents of a given case enables one to decide to which of these causes the attack is due.

Migraine, which is related to epilepsy, often has among its manifestations psychic attacks which either accompany the headaches or are related to them in the manner of prodromata or equivalents. These attacks, like the psychic episodes of epilepsy, are often characterized by confusion, automatism, and subsequent amnesia. Moersch has recently made a study of them and has reported the following interesting case:¹³

A man, aged thirty years, had had daily severe headaches for one week when he was twelve years old. His mother and sister had slight headaches, but not a typical migraine. From twelve to seventeen, the patient had had periodic attacks of swelling of the upper lip, associated with itching, and lasting from one hour to a day. Since the age of seventeen the swelling has not appeared. At the age of eighteen he had one severe attack of headache, and at twenty-three he began having dull headaches associated with blurring of vision and vomiting. Each spring, for several years he has had spells of vomiting associated with vertigo, lasting from one to two weeks. At twenty-five, he found himself asleep one morning on the springs of the bed. He was told he had thrown his sleeping partner out of the bed, removed the bed clothing, and returned to sleep on the springs. Short periods of irritability ensued. In the fall of 1918, he had a rather constant, dull, right temporal headache, with severe daily exacerbations of pain which might even wake him up at night. These would cause him to yell, things would blur before him, and he could hardly think. At times he passed into a state of confusion with reckless impulsiveness. Since then he has had similar attacks once or twice yearly, usually lasting about one week; in the interval he is well, except for some dull right-sided headache. During one of these periods, in July, 1922, the patient became confused, and had a lapse of memory for one hour. In January, 1923, he got out of bed, seemed confused, wandered out in the cold, froze his feet, and cut his body by walking into a barbed wire fence. Following both of these spells, he vomited. A recent attack occurred on April 8, 1923. The right-sided headache gradually grew worse, his mind became clouded, he talked incoherently, and cried because of severe pain. The headaches recurred daily for a week, usually coming on at about 8 to 10 A. M., and subsiding about 4 P. M. During this time his mind always became clouded, and he would yell out and become threatening, because of sharp paroxysms of pain, which he called neuralgia. Since the first spells of irritability, in 1918, he has had transient euphoric attacks lasting from five to ten minutes, during which he was unusually demonstrative.

¹⁰ Schwartz. *Mania transitoria*. Allg. Zeitschr. f. Psychiat., 1891.

¹¹ Régis. *Manuel de maladies mentales*.

¹² Vallon. *Rapport au Congrès d'Angers*, 1898.

¹³ F. P. Moersch. *Psychic Manifestations in Migraine*. Amer. Journ. of Psychiatry, April, 1924.

He also had momentary spells, during which he would feel like jumping up and screaming, wanting to crush his head, or kill whatever was in his sight; for the moment he would be unable to control himself. He also has had nightmares occurring about once a week; during these he has a prolonged sinking feeling, and at times a sensation of flying, sometimes slow, and again fast. He usually wakes up crying, with a peculiar feeling. During the day he sometimes has sensations of this type, but is usually able to fight them off. Between attacks he is a hard-working, industrious farmer. The general and neurologic examinations were negative.

Treatment.—Some epileptic patients, suffering but infrequently from seizures—perhaps only at night—and being free from psychic disability, can and do, with the aid of occasional medical advice, lead normal lives.

For many cases, however, some provision of control and management is required. The treatment of these cases will be discussed briefly under the following captions: (1) Prevention. (2) Education and training. (3) Social service. (4) Hygienic measures. (5) Medication. (6) Treatment of special manifestations.

(1) *Prevention.*—This is eminently a problem in eugenics, the factor of heredity being the all-important one in the etiology.¹⁴ The segregation of epileptics in institutions is a practice which is rapidly growing in the United States, so that the outlook for the future is encouraging. The National Committee for Mental Hygiene reports in its third census of the insane, feeble-minded, epileptics and inebriates in institutions in this country that on January 1, 1920, there were 14,937 epileptics in public and private institutions, not including hospitals for the insane.¹⁵ Some states maintain special institutions for epileptics, which would seem to be the best plan. Others provide for their care and treatment in institutions for the insane or feeble-minded.

(2) *Education and Training.*—For some cases of epilepsy this presents no special problems. But many others, being complicated with various degrees of mental deficiency, require special provision such as has already been discussed in the chapter on mental deficiency.

(3) *Social Service.*—Epileptics often go into occupations which are dangerous to them or for which they are not suited; more often they lose their jobs when, owing to seizures while at work, their malady is discovered. They can be greatly benefited through social service by being placed in suitable employment under conditions of full understanding with employers concerning their trouble.¹⁶

¹⁴ C. B. Davenport and D. F. Weeks. *A First Study of Inheritance in Epilepsy*. Bulletin No. 4, Eugenics Record Office, Cold Spring Harbor, N. Y.

¹⁵ H. M. Pollock and E. M. Furbush. *Patients with Mental Disease, Mental Defect, Epilepsy, Alcoholism and Drug Addiction in Institutions in the United States, January 1, 1920*. Mental Hygiene, Jan., 1921.

¹⁶ Margherita Ryther and Mabel Ordway. *Economic Efficiency of Epileptic Patients*. Journ. of Nerv. and Ment. Dis., May, 1918.

(4) *Hygienic Measures*.—These consist mainly in special diet, abstinence from alcohol, and outdoor life with moderate physical and mental labor.

It has been shown by dietetic experiments¹⁷ that epileptics have a special intolerance for protein foods in any form, and that when their diet contains more protein than the minimum required by the organism their convulsions are more frequent and more severe and their mental condition is worse than when their diet contains no such excess. The principal dietetic indication is, therefore, to reduce the amount of protein to the minimum required by the organism.

This is best accomplished by omitting from the diet the following articles: meat, fish, eggs, cheese, beans, peas, lentils and nuts. The diet should consist mainly of milk, cream, butter, bread, cereals, fruits, and vegetables.

The favorable results recently reported by Peterman in cases of epilepsy in children treated by means of a "ketogenic" diet, i.e., one consisting of a large amount of fat and minimal amounts of protein and carbohydrate, are perhaps attributable not so much to the high fat content as to the low protein content.¹⁸

Some epileptics have a tendency to eat ravenously. This must be avoided; the patients should eat moderately, chew their food well, and never overload the stomach with a heavy meal. Those who are overweight can with much general benefit be placed on a reducing diet until the body weight is gradually brought down to the normal average for their height, sex, and age.

Constipation should be combated by adding roughage to the diet, by abdominal massage and exercises, and by mineral oil; enemas and cathartics being avoided except as a last resort.

In cases of marked undernutrition the patients may be placed on a regime of rest and exclusive milk diet, as outlined in Part III, Chapter IV, of this MANUAL, until such time as their weight has risen to the normal average for their height, sex, and age.

It goes without saying that the treatment of epilepsy should always be preceded by a complete physical examination and the correction of any abnormalities found, such as errors of refraction, strabismus, muscular unbalance, middle-ear disease, nasal obstruction, infected

¹⁷ Merson. *On the Diet in Epilepsy*. The West Riding Lunatic Asylum Medical Report, 1875.—Rosanoff. *The Diet in Epilepsy*. Journ. of Nerv. and Ment. Dis., Dec., 1905, and Dec., 1909.

¹⁸ M. G. Peterman. *The Ketogenic Diet in Epilepsy*. Journ. Amer. Med. Assn., June 27, 1925.

tonsils, caries, pyorrhea, root abscesses, phimosis, gynecological conditions, hemorrhoids, etc.

(5) *Medication*.—Of all the drugs used in the treatment of epilepsy, we shall mention only sodium bromide and luminal. The doses vary according to age, frequency of attacks, and tolerance of the patient.

In prescribing sodium bromide it is best to begin with small doses—for an adult 5 grains in watery solution three times daily after meals.

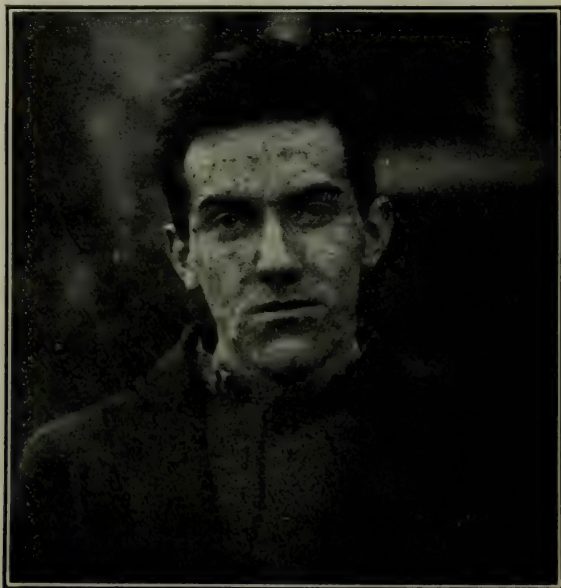


FIG. 19.—F. F.—Admitted to state colony for epileptics in 1921, at the age of twenty years. Picture, taken on admission, shows severe eruption due to excessive medication with bromides. Eruption disappeared at the end of three months, following discontinuance of medication. Patient also became brighter mentally, having shown on admission mental dullness, also due to bromism. Seizures began at ten years and have since occurred at the rate of forty to sixty per year. Picture and clinical history kindly furnished by Dr. Wm. T. Shanahan, Superintendent, Craig Colony, Sonyea, N. Y.

The dosage is increased only upon recurrence of seizures, to 8 grains; then, if necessary, to 10, 15, or 20 grains. If a dose of 20 grains amounting to one drachm daily, fails to control the seizures, it is doubtful if more could be accomplished by further increase of dosage and the chance is that more harm than good would be done.

The action of the bromide seems to be more pronounced when the patient is allowed a "hypochlorization" diet; that is to say, a diet in

which the amount of sodium chloride is reduced as far as possible (Richet and Toulouse).¹⁹

In some patients the administration of sodium bromide, even in small or moderate doses, gives rise to signs of bromism—acneform eruption on face, gastric discomfort, mental dullness (see Fig. 19). This may often be avoided by the addition of *Liquor Potassii Arsenitis* (Fowler's solution) to the mixture in amounts of 1, 2, or 3 minims to each dose. If this fails, then the bromide medication has to be suspended, to be later resumed in smaller doses.

Luminal (phenyl-ethyl barbiturate) is also given in small doses at first—for adults a $1\frac{1}{2}$ -grain tablet every evening at bed time. Upon recurrence of seizures the dose may be increased to two such tablets daily, one in the morning and one in the evening. "In a number of instances the use of luminal as here indicated has resulted in the abolition of the convulsive seizures for periods extending not only over many months, but even over several years."²⁰

The treatment by means of low-protein diet, sodium bromide, and luminal generally results in reduction of frequency and severity of the seizures and other manifestations of epilepsy, and often in their complete cessation. In either case the treatment must be continued without interruption. It has been said that a patient should not be pronounced cured until there has been a period of at least three years of freedom from seizures or other manifestations.

It should be noted that the treatment by diet, medication, etc., outlined for epilepsy is often equally effective for migraine. The periodic headaches are rendered less frequent and less severe or, in some cases, are completely abolished.

(6) *Treatment of Special Manifestations.*—Excitement, such as occurs in epileptic delirium, has to be treated by methods outlined in Part III, Chapter IV, of this MANUAL.

Status epilepticus, i.e., continuous repetition of seizures, without interval of consciousness, lasting a day or longer and often terminating in death, must be promptly combated with an enema of soapsuds followed by

Chloral hydrate.....	1 gram
Potassium bromide.....	2 grams
Water.....	120 c.c.

¹⁹ Capeletti and d'Ormea. *Le régime achloruré dans le traitement bromuré de l'épilepsie.* Rev. de Psychiat., Apr., 1902.

²⁰ F. X. Dercum. *On the Complete Control of Epileptic Seizures by Luminal.* Therapeutic Gazette, Sept. 15, 1919.—J. Grinker. *Further Experiences with Phenobarbital (Luminal) in Epilepsy.* Journ. Amer. Med. Assn., Sept. 2, 1922.

per high rectal injection, given slowly. A similar injection should be given again at the end of an hour if necessary. If at the end of two hours after the second injection the seizures still continue, ether or chloroform inhalations may be given cautiously. Hypodermic stimulation with strychnine or caffeine may be given in case of threatened



FIG. 20.—K. S.—Burn of face sustained by falling against hot radiator in an epileptic seizure. Picture, taken two months after the accident, shows incomplete healing and extensive scar formation with resulting deformity.

collapse from exhaustion. As long as the condition lasts, rectal feeding is to be preferred.

Prognosis.—Epilepsy varies greatly in severity and in its response to treatment. Recovery is more often seen in childhood or youth than at adult ages. For the rest, the prognosis depends on duration of the disease, frequency of the seizures, and the patient's mental condition. In cases with marked mental deficiency or established deterioration the

chance of recovery is less than in those with normal or superior intelligence.

Properly planned and individualized treatment distinctly improves the outlook for recovery, especially if instituted early in the course of the disease. On the other hand, failures of treatment are in many cases to be attributed to placing too much dependence on some one remedy—bromide, luminal, etc.—and neglecting diet, general nutrition, sources of peripheral irritation, etc.

It should be mentioned, as pertaining to prognosis, that fractures, dislocations, lacerations, burns, and other injuries are occasionally sustained by patients in seizures. (Fig. 20.) Also seizures may result in fatal accidents as in falling down stone steps or into water.

Finally death may be directly caused by epilepsy, occurring either in a severe seizure or in *status epilepticus*.

CHAPTER III

DEMENTIA PRÆCOX

(SCHIZOPHRENIA)

UNDER the name hebephrenia, Hecker, inspired by his preceptor, Kahlbaum,¹ described a psychosis which develops by predilection at the age of puberty and which terminates in a peculiar state of mental deterioration.

Later Kraepelin extended the views of Hecker and added to this group catatonia, which had previously been considered an independent affection, and paranoid dementia, which included the majority of delusional states then commonly assigned to the vast and ill-defined group of paranoias. This fusion resulted in a new morbid entity: *dementia præcox*.

As we shall see later on, dementia præcox cannot be defined either by the age at which it occurs or by the rapidity with which it develops. Its characteristic features are due to a combination of psychic changes, affecting the emotions, the will, and association of ideas. In severe cases these changes are permanent and constitute the mental deterioration to which it often leads. In some cases the changes may recede either temporarily or permanently.

Dementia præcox appears in many forms that are difficult to classify. In Germany, following Kraepelin, three principal forms are distinguished: hebephrenia, catatonia, and paranoid dementia. Delusional types of hebephrenia resemble paranoid dementia so closely that it is often impossible to determine to which of these groups a given case should be assigned. It seems more convenient for practical purposes to describe separately the following three forms: simple dementia præcox without delusions; dementia præcox of catatonic form; and dementia præcox of delusional form.

We shall study first the psychic and somatic symptoms that are common to all forms.

¹ Kahlbaum. *Die Katatonie oder das Spannungsirresein*, 1894.

SYMPTOMS COMMON TO ALL FORMS

Psychic Symptoms.²—All psychic functions are not equally affected. While orientation and memory are often preserved or but little affected, attention, association of ideas, the emotions, and the reactions are most likely to be involved.

Lucidity and Orientation.—These very frequently remain intact, although the appearance of the patients would scarcely lead one to think so. Many patients appear to be ignorant of what occurs about them, yet they will give rational and correct replies to questions concerning the date, their surroundings, and even the important events of the day. We shall return to this question in connection with the study of catatonia.

Memory.—Like lucidity, memory is but slightly affected, at least in the majority of cases for a considerable number of years. Old impressions remain well defined, and the knowledge acquired during youth and childhood is often astonishingly well preserved. One patient representing a typical case of dementia præcox, who had been in an institution for fifteen years, was still able to name without hesitation and in their proper succession all the French rulers from the time of Clovis.

Actual occurrences impress themselves quite durably upon the memory. Many patients are able to relate events that have taken place since their commitment, and can often even name the physicians and attendants who have followed each other on the service during several years.

However, when the affection is of long standing it is rare for the memory not to have become impaired to some extent. Anterograde amnesia is the first to appear; the power of fixation becomes diminished. Retrograde amnesia appears later and is usually less marked. Little by little old impressions grow fainter and may even become entirely effaced.

Attention.—This faculty is generally weakened. Patients show a lack of alertness apparently due to their preoccupation with day dreams and other ruminations and their withdrawal from contact with persons and things about them.

Associations of Ideas.—These often occur without any apparent connection, giving rise to speech which may reach the extreme limits of *incoherence*. We have given an example of such speech.³ These incoherent phrases are uttered quietly and without the volubility which characterizes flight of ideas of the manic. On superficial examination

² Masselon. *Psychologie des déments précoces*. Thèse de Paris, 1902.

³ See page 44.

this phenomenon may create the impression of a profound state of dementia or mental confusion, which in reality does not exist. The patient whose incoherent speech we have quoted as an example is perfectly oriented and possesses good memory.

The *affectivity* and the *reactions* are greatly impaired from the beginning. *Indifference* constitutes an early and prominent symptom of dementia præcox. The patient takes no interest in anything, expresses no desires, makes no complaints. Often even hunger determines no reaction. If the patient is accidentally forgotten at meal time he evinces no surprise and makes no protest.

Occasionally this habitual state of indifference is interrupted by explosions of anxiety or of anger.

A priori the emotional indifference of dementia præcox would be expected to lead to a reduction of the voluntary and normal reactions. Observations upon patients show this, indeed, to be the case.

On the other hand, the automatic reactions are often exaggerated. They manifest themselves under all the forms described in Part I of this MANUAL: pathological suggestibility, negativism, impulsiveness (stereotypy of movements and of attitudes, verbigeration, grimaces, unprovoked laughter, etc.).

Mental Deterioration.—This is judged to have taken place when the foregoing symptoms seem to have become permanently established.

The degree of deterioration is variable. In some cases it apparently affects the psychic functions to so pronounced a degree that all mental activity seems to have disappeared, and, from this point of view, the patient cannot be distinguished from an idiot or from an advanced general paralytic. Such cases are exceptional, and often enough the dementia is much less complete than it appears to be from a superficial examination, as is shown by the following case:

Theresa C., formerly a school teacher, at present (1905) a patient at the Clermont Asylum, aged thirty-four years. The disease came on at the age of twenty-five. For several years this patient has lived in a state of apparently complete unconsciousness, incapable of carrying out the simplest commands or answering the most elementary questions. The facial expression is silly. The patient spends most of her time sitting in a chair or wandering about the court-yard, talking incoherently, her utterances showing marked stereotypy. The word "mystery" keeps recurring in the manner of a *Leitmotiv*: "To digest the nature of mystery, Claude of mystery, Matthew of mystery, Joseph of mystery. It is a conflagration, it is a petticoat, it is an oblation, resurrection, when will you wake up like the brutes. Mystery, of mystery, forty-eight of mystery," etc. Totally indifferent to everything, she manifests not the slightest emotion when spoken to about her family, or when offered her release. She is filthy in her habits. And yet, when a pen is put in her hand she will write disconnected words or fragments of sentences *without a single orthographical error*. No example could illustrate more clearly the dissociation which charac-

terizes dementia præcox in which total ruin of some faculties is compatible with perfect conservation of knowledge acquired previously.

Somatic Disorders.⁴—These are most marked in the catatonic form of dementia præcox.

Motility.—The disorders of motility consist in hemiplegias and monoplegias that are slight and of short duration; convulsive hysteriform or epileptiform seizures; and fainting spells. The contractures occasionally observed are as a rule the consequence of negativism.

Sensibility.—One must be guarded against attributing the absence of reaction to pricking, which results from negativism, to anæsthesia. True disorders of sensibility are, however, far from being exceptional. They are often unilateral, as in hysteria. Other hysteriform symptoms of the same order are also encountered: tender areas, clavus, globus hystericus, etc.

Tendon Reflexes.—Sometimes diminished or abolished, more frequently exaggerated.

Pupils.—Their disorders are frequent but variable: inequality, mydriasis, sluggish reaction, the phenomenon of Pilez, i.e., contraction of the pupils on forcible closure of the eyelids. This phenomenon is analogous to the following one, which was observed at the same time, independently, by Pilez and by Westphal: "If the patient attempts to shut his eye while his effort is opposed by the examiner who holds the lids apart forcibly with the fingers, a contraction of the pupil takes place while the eyeball is rolled upward and outward."⁵

The pupillary disorders often undergo fluctuations corresponding to those of the mental condition. We recall a case of catatonia in which the intensity of the stupor determined, as it were, the degree of mydriasis. As the stupor disappeared the pupils resumed their normal size.

Circulatory Apparatus.—Vasomotor disorders causing œdema, cyanosis of the extremities, and dermatographia are frequent. Sometimes the pulse is slowed.

The *temperature* may be subnormal (Kraepelin).⁶

Digestive Tract.—Indigestion, anorexia, and constipation are often found, especially during the acute period. The development of mental deterioration is occasionally marked by boulimia.

Secretions.—We know nothing of the disorders of the secretions excepting that of saliva, which in some cases is greatly increased.

General Nutrition.—Its changes, though undoubtedly of great impor-

⁴ Sérieux et Masselon. *Les troubles physiques chez les déments précoces*. Soc. méd. psych., June, 1902.

⁵ Pilez. *Rev. neurol.*, 1900, No. 13.

⁶ *Lehrbuch der Psychiatrie*, 7th edition, Vol. II, p. 190.

tance, are as yet but little known. The weight may be reduced in the acute stages, but is likely to rise again during the quiet periods. Some precocious demented present a remarkable degree of corpulence.

A. SIMPLE DEMENTIA PRÆCOX

In this form emotional indifference is the principal feature of the clinical picture from the beginning. Actively psychotic symptoms, such as hallucinations, delusions, mannerisms, negativisms and the like, are slight or absent.

The *onset* is insidious, and it is usually impossible to determine even approximately its date. The patient gradually becomes apathetic, indolent, negligent, perhaps untidy. In many cases the true nature of the trouble remains for a long time unrecognized. The patient is blamed for "laziness" or "lack of ambition."

The following lines from a letter addressed by a principal of a school to the parents of one of his pupils are significant from this point of view.

"As you can see, the marks of M. L. are no better than those for the preceding term, far from it. This pupil pays no attention to his duties, which three-fourths of the time are left unfinished; he no longer takes the trouble of learning his lessons. In the class room and at his studies he spends most of his time dreaming. It is evident that he cares nothing for his work. His professors no longer recognize in him the former studious pupil. It seems that even the approaching examinations do not affect his indifference. When it is pointed out to him that he is likely to fail, he promises vaguely to be more diligent, but one can see that he has no firm determination. The comments and suggestions in the letters of his parents no longer have any effect on him. . . . He has become quite unsociable. He does not seem to be pleased except when alone. When, by way of exception, he joins his comrades in conversation or in play, he soon leaves them, often after quarreling with them over some absurd trifle. . . . Lately he has been complaining of headache. We have had the physician see him, but he has found nothing serious and has merely prescribed rest."

M. L. is to-day a true dement. He lives with his parents and is at best able to do only simple manual work. For a time he showed some irritability. Now he has become totally indifferent.

B. CATATONIA

Onset.—Prodromata are almost constant; they possess no specific features: change of disposition, inaptitude for work, insomnia.

Often the symptoms of *melancholia* open the series of grave phenomena. In themselves they present no pathognomonic features, but con-

sist merely in a state of depression or psychic pain which may be associated with delusions and hallucinations.

Soon the catatonic phenomena proper appear; they may occur also at the onset without being preceded by the period of depression mentioned above. They depend upon a disorder of affectivity, *indifference*, and a disorder of the reactions, *disappearance of the normal will* associated with *exaggeration of the mental automatism*. Clinically they appear in two principal forms: *catatonic excitement* and *catatonic stupor*.

Catatonic Excitement.—Sometimes, especially at the beginning, it simulates an attack of confusional psychosis or of mania: disordered movements, incoherent speech, impulsive reactions. Soon, however, the nature of the symptoms becomes more definite and the peculiar characteristics of catatonic excitement appear. Its principal features are as follows:

- (1) Catatonic excitement is free from emotion;
- (2) It is not influenced by external impressions;
- (3) It is not, at least in the majority of cases, governed by definite delusions;
- (4) It is monotonous (stereotyped movements, verbigeration).

The spells of excitement occur without cause, in an impulsive and unexpected manner. The patient performs most singular and at times most dangerous acts without being able to furnish any explanation for his conduct even when the attack has passed and has left in his mind a clear recollection of all that he did. A catatonic, perfectly composed an instant before, leaves his bed, seizes a glass and throws it violently at the head of his neighbor. Another breaks to pieces a thermometer imprudently left in his possession. A third calls loudly for a drink of water while holding in his hand a glass filled to the brim. Some display for weeks or months suicidal tendencies without having any depressive ideas to account for them.

The movements, attitudes, and conversation present stereotypy and verbigeration. Often the patients assume an affected or dramatic air. Their gestures, manners, and fantastic dress frequently survive the period of excitement and persist through the quiet periods and the terminal dementia. Some patients will hop on one foot for months instead of walking; others will invariably respond to all questions by the same phrase; still others will not eat their food without first mixing it up into a disgusting mess; others, again, will walk back and forth on a short path all day long, taking alternately a certain number of steps forward and the same number backward. Such examples could be multiplied indefinitely. Most frequently these peculiarities in the conduct of the patient remain inexplicable. They are usually not dependent upon

delusions. Their origin lies in a perversion of the reactions, and not in any disorder of ideation or of perception. Although delusions and hallucinations are not invariably absent in catatonia, as is insisted upon by Tschisch,⁷ they are too rare to explain the anomalies of the reactions, which are constant.

Catatonic Stupor.—This may follow a period of depression or one of catatonic excitement, or it may be primary, constituting the onset of the disease.

In its true sense the term "stupor" implies the existence of a profound disorder of consciousness. In this connection, however, the word is used in a different sense. As a matter of fact, lucidity is but slightly if at all impaired in the catatonic. Impressions of the external world are perceived almost normally. Very frequently the patient, though seemingly unconscious of his surroundings, relates, after the stuporous attack has passed, with surprising precision the facts which would seem to have totally escaped his observation.

In spite of appearances, catatonic stupor is therefore not the result of an intellectual disorder proper, but, like catatonic excitement, of a disorder of the will.

Automatism of the reactions is met with in three forms, which we have already mentioned: negativism, stereotypy, and pathological suggestibility.

Negativism is manifested in simple acts, such as movements of a limb, as well as in complex acts, such as eating, dressing, etc. The patient fails to react to stimuli either from the external world or from his own organism.⁸ An order given is not executed. Pricking, even when deep, produces no movement, not because it is not felt, but because voluntary reaction is annihilated. Hunger produces no reaction. The urine accumulates in the bladder, saliva in the mouth, faecal matter in the rectum although there is no true paralysis.

Two particularly interesting forms of negativism are mutism and refusal of food. Either symptom may persist for a long time without interruption and each may present very diverse characteristics.

Stereotypy is seen in the attitudes and in the physiognomy.

Certain patients assume very singular positions: extreme flexion of the limbs, a squatting position, the elbows upon the knees, the head drawn back, etc.

The physiognomy of the patient is often distorted by grimaces. The lips are contorted in a kind of grin, or protruded, as though the patient

⁷ Tschisch. *Die Katatonie*. A Russian work abstracted in Allg. Zeitschr. f. Psychiat., 1900.

⁸ Stoddart. *Anesthesia in the Insane*. The Journal of Mental Science, Oct., 1899.

were making faces. The eyes may be closed tightly. These phenomena may persist for months or years. Almost always, at least in the beginning, they disappear during sleep.

Pathological suggestibility often alternates with negativism. Certain catatonics retain any attitude in which they may be placed, even the most uncomfortable (cataleptoid attitudes). Incapable of making their toilet, they submissively allow themselves to be washed, combed, and dressed. Many become filthy and soil and wet themselves unless taken to the toilet at regular intervals. Sometimes a single impulse suffices to start the subject and make him accomplish in a sort of mechanical manner some habitual act or even series of acts: once seated at the table with his plate filled in front of him, he may eat like a normal person.

Echolalia and echopraxia—phenomena which are also dependent upon suggestibility—are not infrequent.

Like catatonic excitement, catatonic stupor is essentially free from emotion.

The following case is a good illustration of catatonic excitement and catatonic stupor:

Adrienne P., patient at the St. Anne Asylum, corset maker, twenty-five years old at the onset of her illness.—*Heredity*: paternal grandfather died at the age of sixty years of senile dementia; father is an alcoholic, has been committed twice; paternal aunt committed suicide.—The patient began to walk and speak very late in childhood; menstruation appeared at the age of seventeen, has been regular but painful. She showed no abnormality in intelligence or disposition.—At nineteen, pleurisy. At twenty-four, during a sojourn in London, a severe attack of scarlet fever with pronounced albuminuria; patient was sick three and half months; convalescence lasted two months. Since then (fall of 1897), the relatives noticed a change in the mental condition of the patient from the letters which she wrote home. On her return to France Adrienne was gloomy, irritable, apathetic. She refused to work and often even to rise in the morning. Complete loss of appetite, headache. Much worried about her health, she consulted several physicians but with no appreciable result.

On October 20, 1898, acute symptoms set in in the form of disorders of perception. The people are "droll," the dishes served in the restaurant are "droll," life is "droll" and "absurd." At the same time hallucinations of vision appeared: the patient saw men following her, also ghosts and stars. On October 26 she started out to go to her sister who lived in the suburbs of Paris; failing to find her she walked at random and wandered around the country for two days and two nights. She was found walking along a railroad track, her hair undone, her clothes in disorder; they arrested her and took her to the Corbeil Hospital where she remained eight days in complete mutism. On her return to her mother her mutism disappeared, but she gave no explanation of what she did, telling simply that she had seen things which frightened her: terrible men and animals. For some time she remained relatively quiet, but depressed and intractable. She refused to see a physician, though her mother begged her to do so. On the night of November 24 she suddenly became greatly excited, cried, gesticulated, and uttered incoherent remarks some of which were suggestive of

hallucinations: she spoke of men following her and of saints whom she saw. She tried to throw herself out of the window.

On being brought to the clinic on November 28 she was in almost complete mutism. To all questions put to her she responded by outlandish gestures and grimaces bearing no reference to the questions. On being asked to write she tore the piece of paper which was offered her.

On December 1, at the occasion of a visit from her mother, Adrienne came out of her mutism but her remarks were incoherent. "She cannot see, she can see very clearly. . . . It is Alfred, it is Martin speaking to her. . . . They are not saying anything." It was very difficult to tell whether she really had hallucinations.

Toward the evening she became totally estranged from the external world. She no longer responded to any question.

Spells of excitement and of stupor have since then followed each other without any regularity, presenting respectively the characteristic features of catatonic excitement and of catatonic stupor.

The excitement is purely automatic. The same movements are constantly repeated monotonously and aimlessly. For hours at a time the patient goes through peculiar and incomprehensible gestures, striking the floor alternately with the right foot and with the left foot, and extending her arms and clinching her fists in a threatening manner but never striking anyone. She stands up in her bed in a dramatic attitude, draped with the blanket, and frozen, so to speak, in that position, uncomfortable as it is. In her attacks of excitement she displays considerable physical strength. On May 25, 1900, she made a steady, persistent attempt to leave her bed and get out of the dormitory; her eyes were shut, her expression apathetic, and she uttered not a word or a cry. Several nurses held her back with difficulty.

Her utterances show either incoherence or verbigeration. On January 15, 1900, she stood up in her bed and sang for several hours: "The baker's wife has money," etc. On May 23, of the same year, she kept repeating during several hours without interruption "Hail Mary," etc.

She shows marked negativism. When spoken to she will give no response, showing absolute mutism; she resists systematically all attempts at passive movement: to open her mouth, to flex an extended limb, or *vice versa*. The command to open her eyes results immediately in a spasm of the orbicularis muscle. Refusal of food is at times complete, and then the patient has to be tube-fed; at other times it is partial, the patient taking only liquid food which is poured into her mouth by means of a feeding cup and which she then swallows readily. On November 4, without any apparent reason, she ate spontaneously a piece of bread which she took from the table. For two days she thus took bread, cheese, and chocolate, but persistently refused everything else. Later she relapsed into the former state and now takes none but liquid food which has to be poured into her mouth. Her sensibility appears to be normal, but all reaction is annihilated. Painful pricking with a pin causes slight trembling, but no cry, nor any movement of defense.

In the stuporous phases the patient lies in her bed, completely immobile. Generally this immobility is dominated by negativism which is manifested by the same traits as those observed in her excited phases. On several occasions, however, she has shown very marked suggestibility. Thus once she submitted readily, though passively, to being dressed and taken to the office of the ward physician. When standing she remains motionless, yet she will walk mechanically as soon as she is pushed. When invited to sit down, the patient slightly flexes her legs and makes a movement as though starting to sit down, showing that the command is understood;

yet she will go no further, but remains standing. When taken by the shoulder and slightly pushed she sits down without trouble. Her limbs are flaccid and present no resistance to any passive movement. Negativism persists only in the muscles of the mouth and eyelids, which remain closed and resist being opened. Cataleptoid attitudes are rare. One was, however, observed on October 30, 1900. The right arm was held for ten minutes in complete extension. On the following day this symptom disappeared.

The patient soils and wets her bed frequently, though not constantly, both during the periods of excitement and during those of stupor.

The general nutrition is profoundly affected; the skin is discolored, the hair is falling out, and there is considerable emaciation: from December, 1898, until May, 1899, the patient's weight fell from 94 to 77 pounds.

In March, 1901, the patient, being considered incurable, was transferred to another institution.

Save in those cases in which the disease terminates in recovery, the catatonic comes out of his spell of excitement or of stupor with more or less mental deterioration.

Often some of the catatonic phenomena persist, thus disclosing the origin of the dementia: stereotyped attitude, mannerisms, verbigeration, etc.

The following case illustrates this point:

Suzanne N., patient at the Clermont Asylum, at present (1904) fifty-eight years old. The disease came on in 1894, when the patient was forty-eight years old. The clinical record in this case shows an affection developing by alternating attacks of excitement and depression, with occasional mutism and refusal of food. For the past several years the patient has been living apparently estranged from all that surrounds her. She never speaks to the physician, to the nurses, or to any of the other patients. She answers no questions, carries out no command. Negativism is very marked. Any attempt to open her mouth, shake hands with her, etc., meets with absolute resistance. The patient's gestures, actions, and utterances present all the features of stereotypy. For hours she keeps repeating certain movements, which would surely very soon tire out a normal person, and which consist in shaking both hands up and down a good deal like little children do in imitation of marionettes. When free she starts immediately for the nearest door, which she tries to open, and, when she succeeds in doing so, continues to walk straight ahead without any aim. Yet if she is tied in her chair, even though it be only with nothing stronger than a woolen thread, she will not budge. When the door of the ward is shut she is completely mute—but the instant the door is opened, she begins mechanically, like a spring that is suddenly released, to repeat in a monotone: "Eucharist, penance, extreme unction," or "Jesus Christ, Holy Sacrament," or she recites from beginning to end: "I believe in God," etc. This is kept up as long as the door remains open, but ceases as soon as it is shut.

She is very untidy in her habits, spilling her food upon her dress and often wetting bed or clothes.

In spite of the complete indifference which she shows, the patient is perfectly lucid. Nothing that occurs about her escapes her observation. During the visits of her relatives her mutism disappears as by magic. She converses readily and tells

all the gossip of the institution: they had a feast on mid-Lent. Mrs. X. got a new dress, etc.

The disease often develops in repeated acute attacks, each leaving behind it a more advanced degree of mental deterioration. Occasionally attacks of excitement and stupor alternate with each other with a certain regularity, simulating a manic-depressive psychosis.

C. DEMENTIA PRÆCOX OF DELUSIONAL FORM

Schematically we may distinguish in the delusional form of dementia præcox two extreme types which are connected by a great many intermediate types: (1) the incoherent type; (2) the systematized type.

(1) **Dementia Præcox with Incoherent Delusions.**—As this name indicates, the delusions and the numerous hallucinations which usually accompany them follow each other without any connection or governing idea, and are accepted by the patient as they appear, without any attempt on his part to find an explanation or interpretation for them.

The general character of the delusions may be of three varieties:

(a) *Depressive Variety*: Melancholy delusions associated with more or less marked depression and hallucinations of a painful nature. Often ideas of persecution are added to the melancholy ideas, and occasionally they even predominate. It is not rare to encounter, especially at the beginning of the disease, attacks of very pronounced anxiety, suicidal ideas and attempts, or violent tendencies.

(b) *Maniacal Variety*: Excitement, irritability, morbid euphoria, ideas of grandeur occasionally associated with ideas of persecution, numerous hallucinations, erotic tendencies, and sometimes a certain degree of confusion.

(c) *Mixed Variety*: The two preceding varieties are seldom met with in a state of purity. They are almost always combined with each other in one of two different ways:

(1) States of depression and those of excitement alternate without any order, and mutually replace each other every instant; in other words, the delusional state is *polymorphous*.

(2) The disease develops in three stages:

I. Depression with melancholy delusions;

II. Excitement with expansive delusions;

III. Dementia.

Sometimes, as in catatonia, the disease assumes a circular type. There are recurrent attacks, each consisting of a phase of depression and one of excitement and leaving behind each time a more pronounced state of deterioration.

(2) **Dementia Præcox with Systematized Delusions.**—This is the type to which the term *paranoid dementia* is most applicable. The systematization of the delusions is not equally accurate in all cases. Sometimes it is quite perfect. In other cases the systematization is, on the contrary, so imperfect that one hesitates to classify the case as dementia præcox with systematized delusions. We have already seen that there exists between the two delusional forms of dementia præcox an infinity of intermediate forms.

Lucidity is preserved except during the transitory acute paroxysms, which are of frequent occurrence.

Hallucinations are frequent and affect all the senses.

Dementia supervenes after a variable period of time, which is in some cases very long. As it progresses the number of delusions becomes more and more limited, the hallucinations diminish in frequency and in intensity, and the reactions become weaker and weaker. Often the system of delusions is reduced to one or two morbid ideas, crystallized, so to speak, and constituting a *paranoid residue* which remains as the last vestige of the delusional state originally characterizing the affection. Neologisms are frequent in the period of dementia.

The systematized type of delusional dementia præcox is met with in three principal varieties:

- (a) Persecutory variety;
- (b) Melancholic variety;
- (c) Megalomaniacal variety.

(a) *Persecutory Variety.*—The delusions may either appear rapidly, after a brief period of prodromata, or, on the contrary, they may develop slowly, accompanied at first by false interpretations and only later by hallucinations.

The *psycho-sensory disorders*, hallucinations and illusions, are constant, of an unpleasant nature, and may affect any of the senses. Hallucinations of the genital sense are frequent.

The *reactions* consist in defensive acts; these reactions become gradually weaker as the dementia becomes established.

The dementia is often announced by disaggregation of the personality, with such symptoms as autochthonous ideas, motor hallucinations, stealing and echo of the thoughts, etc. The time of its appearance is quite variable. Multiplicity of hallucinations usually indicates a grave prognosis and points to a rapid evolution toward mental deterioration.

It is not rare to note some degree of excitement appearing in paroxysmal attacks.

(b) *Melancholic Variety.*—At the onset the melancholy ideas present no peculiarity. There are ideas of culpability, humility, ruin, etc., as in

involutional melancholia and manic-depressive psychoses. Later they group themselves so as to form a *delusional system* which persists until the appearance of dementia.

All varieties of psycho-sensory disturbances are met with. The most important are motor hallucinations, which are of quite frequent occurrence and indicate already advanced psychic disaggregation.

Mystic ideas, ideas of possession, hypochondriacal ideas, and ideas of negation are frequent.

Attacks of anxiety, common in the beginning, as they are in all psychoses in which the depressed state predominates, become less and less frequent as the peculiar indifference of dementia præcox establishes itself, and the most frightful delusions often exist without any emotional reaction.

As in the preceding form, the mental deterioration often takes a long time to develop.

(c) *Megalomaniacal Variety*.—The ideas of grandeur may either be primary or they may follow a very brief period of ideas of persecution. They assume the most varied forms. The patients claim to be owners of immense fortunes, to be of illustrious descent, to possess remarkable talents, etc.

The hallucinations, which are less numerous and less constant in this than in the two preceding varieties, are always of an agreeable nature. The development of dementia is usually rapid.

(d) *Mixed Varieties*.—The three preceding varieties may combine so as to form four principal mixed types:

Type I: Period of melancholia; period of persecutory ideas; period of dementia.

Type II: Period of melancholia; period of persecutory ideas; period of grandiose ideas; period of dementia.

Type III: Period of melancholia; period of grandiose ideas; period of dementia.

Type IV: Period of persecutory ideas; period of grandiose ideas; period of dementia.

The different periods almost always overlap; melancholy ideas and ideas of persecution, for instance, often coexist; and the same is true of ideas of grandeur and ideas of persecution.

We regret that the space at our disposal is so limited as to preclude citing cases illustrative of all the different varieties of paranoid dementia. We shall limit ourselves to the citation of one case which seems to have reached its complete development and which will give the student an idea of paranoid dementia with imperfectly systematized delusions terminating in mental deterioration.

Louise S., fifty years of age, occupation day worker. The disease came on in 1882. The record of examination at that time shows a state of depression with ideas of persecution and numerous hallucinations. Toward 1886 systematized delusions of persecution had developed, also combined with hallucinations. From 1890 to 1892 the patient had spells of extreme excitement, caused, it seems, by auditory hallucinations; in her excited spells she made many violent assaults on those about her. Since 1894 the delusions lost their systematization.

At present the patient presents a rather incoherent delusional state, consisting of ideas of persecution, ideas of grandeur, hallucinations of hearing and of vision, and characterized by formation of numerous neologisms.

The patient's persecutors are two in number: a man and a woman. They sleep in the asylum at night. But they go out every morning and the patient sees them wandering about in the vicinity of the asylum (visual hallucinations). She sees them "in a by-place, like the trees in the distance." All that she knows about their dress is that the woman wears a black scarf with tricolored stripes at the ends: green and two shades of red. Their name is "Tantan." As they go by they shout "There are the Tantans! There are the Tantans!" Their remarks contain many neologisms. The complain of being "knaified" (tied together) by a cord which they call "cre-damina." When they see the peasants at work they say: "We shall 'charlott' (stroll around), that will be better." They pour out imprecations and threats against the "asilette" (sanatorium): "Nasty asilette! . . . We shall founder the asilette! . . . We shall open fire upon the asilette!" They try to poison the food of the patients, and this spoils the taste of the food and causes symptoms of poisoning. They call the patient "cracked" and threaten to kill her. But she is not afraid of them, as she has authority over them, provided the physicians will give her the power. On the thirteenth of last February she made them pay 502 francs which they owed her for washing. They are very deeply in debt; they owe especially a great deal of money to the town of Clermont and they are condemned to wander until they have paid off all their debts.

The patient's ideas of grandeur are much more incoherent than those of persecution. The patient has two existences. The duration of the first—which preceded her birth—is reckoned in centuries. The second, which is her "minority," is reckoned as forty-nine years (her real age). She has assumed a fictitious name: Mrs. Schlem, *née* Madeleine Veau Marcille. Each human being coming from the hands of God should, according to her, bear a "number of creation." Hers is 2511. Born in Alsace (which is correct), she was brought up in the land of "Frantz," a country like France, only "more ancient and more serious," governed at once "by a republic, a king, and an emperor." She spent part of her life in the "Helvendese" republic. She made her living there by manufacturing desserts. Since then she became the successor of Her Majesty "Angerguma," the queen of the "Sgoths," a people living between Switzerland S and Switzerland C. She has 59 million francs which she earned by working as a nurse for children and later as a portress. Her wages were 3 francs per day. She was nurse for children for four hundred and seven years. The rest of the time—she cannot tell exactly the number of years—she has been working as portress, which is still her occupation. All her titles and all her rights are recorded in the "documents of conviction," a book which she has. Information concerning this book is to be obtained from the one in charge of the scullery.

These delusions, though active, at present produce no reaction on the part of the patient and do not affect her lucidity. The patient is quiet and is a useful and intelligent worker. She works in the dining room of her ward, sees that the table

cloth is put on at the proper time and that the slices of bread are regularly distributed. After meals she helps to wash the dishes and watches over the work of her helpers. Between meals she works in the nurses' kitchen. On Sundays she writes letters for other patients who are unable to write. The letters which she composes are perfectly sensible, and the spelling is tolerably good, which indicates the conservation of a certain amount of knowledge acquired previously. But her activity is always in the same direction in which it has been for a number of years. The supervising nurse reports that she cannot adapt herself to new work.

Her affections have completely disappeared. Her children, whom she persists in calling her "babies," paid her a visit several years ago. She recognized them, but received them with absolute indifference. She shows no attachment to anyone about her. Whenever any nurse or patient leaves the institution, she simply says: "Another will soon come in her place."

DIAGNOSIS, PROGNOSIS, ETIOLOGY, NATURE AND TREATMENT OF DEMENTIA PRÆCOX

Diagnosis.—This is based on:

- (a) Early appearance of disorders of affectivity and of the reactions;
- (b) Delayed appearance of intellectual disorders proper and their less marked intensity;
- (c) The contrast existing in most cases between the delusions and the emotional tone;
- (d) The purely automatic character of the excitement and of most of the reactions.

It is at the beginning that the greatest difficulty in diagnosis is experienced.

Mental confusion is to be distinguished by the much more pronounced disorientation, the much more *real* disorder, so to speak, of consciousness, and by the symptoms of profound denutrition, sometimes of true cachexia, which are a constant manifestation of the disease.

General paralysis is distinguished by the intellectual deterioration *en masse*, by its characteristic physical signs, and by its special etiology.

Delirium tremens, which may be simulated by the delirious outbreaks marking the onset of dementia præcox, is recognized by the pathognomonic character of the hallucinations, by the very pronounced allopsychic disorientation contrasting with the intact autopsychic orientation, and by the history and physical signs of alcoholism.

Alcoholic hallucinosis is often very difficult to distinguish from the delusional form of dementia præcox. Special attention must be paid to the etiology of the case and to the evolution of the disease, which is more favorable in alcoholic hallucinosis. One should, however, be very guarded in rendering a diagnosis as well as a prognosis. In practice it is not rare to meet with chronic alcoholics who present after an attack

seemingly of acute hallucinosis or even delirium tremens the symptoms of dementia præcox which subsequently run the classical course and to which the alcoholism has served merely as a portal of entry.

Prognosis.—This is grave, as the usual outcome is dementia.

The mental deterioration is sometimes so slight, it is true, that it appears only as a scarcely perceptible slump in efficiency or a certain degree of emotional indifference.

A certain number of patients even form an exception to the general rule and recover completely. Some recoveries turn out to be temporary; that is to say, they are mere *remissions*.

Dementia præcox is not in itself a fatal disease. It may terminate fatally from some of its complications. The most formidable of these is pulmonary tuberculosis, which is likely to attack patients in a state of depression or in catatonic stupor.

Such is the general prognosis of dementia præcox. But since the possibility of recovery or at least of long remissions exists in some cases, the practical psychiatrist is in every case, considered individually, confronted with the problem of rendering not a general but a special prognosis.

It is difficult, at the beginning, to predict the course and outcome of a given case. Some features of the disease have, however, been found empirically to be of special prognostic significance, and may therefore aid the physician in forming an opinion.

The first point, one that should never be lost sight of, is that only those cases can be properly regarded as absolutely incurable in which there is actual mental deterioration. In this connection the most certain and most constant sign of mental deterioration is *indifference*, when it exists independently of any marked disorder of consciousness, hallucinations, excitement, or stupor, in other words, when it exists as a basic disorder. A host of symptoms, descriptions of which have already been given and which need not be entered upon again here (weakening of attention, inaction, etc.), are seen in more or less close association with indifference; it must, however, be insisted on that their significance is subordinate to that of indifference.

Aside from these states of actual deterioration, the prognosis should always be guarded. Nevertheless valuable indications may be gained from a study of the combination of symptoms before the development of mental deterioration; for the various forms in which the disease appears and, in the same form, the predominance of one or another symptom, afford very different indications.

There is but little to be said concerning the simple form: consisting essentially of emotional deterioration, it may be regarded as incurable

from the beginning. The question may arise whether the deterioration will progress or will remain stationary. Unfortunately there is no sign which might aid in forming a judgment on this point.

The catatonic form presents the greatest chance of cure. Kraepelin has observed in 20 per cent of his cases remissions so complete and so lasting as to resemble cures. Other psychiatrists the world over have reported similar results. It seems clear, therefore, that recovery from catatonia is a possible thing.

Catatonic symptoms are not all of the same gravity. In a general way, states of excitement are of lesser gravity than states of stupor, the latter not being, however, always incurable. Negativism, morbid suggestibility or delusions do not imply a particularly unfavorable prognosis and are capable of retrogression and complete disappearance. On the other hand, stereotypy, whether of speech, movements, or attitudes, very marked incoherence, sudden violent and unexplained impulses, not having their origin in a delusion or a hallucination, have an unfavorable significance and generally indicate chronicity, without, however, enabling us to predict the degree of mental deterioration to which the disease may lead. These symptoms would justify us in saying fairly definitely that the patient will not get well, but not that the disease will be arrested in its progress, or that it will advance; this point should always be reserved.

The delusional forms are not all of the same gravity, although on the whole the prognosis of delusional dementia præcox is more grave than that of catatonia. Systematization of the delusions is almost always a sign of chronicity. We say chronicity, but not tendency toward either rapid or profound mental deterioration; for there are types of paranoid dementia with active and well-systematized delusions in which it would be very difficult to detect any trace of mental deterioration. Such cases approach those which are to-day still described under the name of *délire chronique* without dementia and which have been insisted on by Falret and his pupils, who have maintained, contrary to Magnan, that the period of dementia may be wanting in that condition. Hence, the indication of systematized delusions is: chronicity very probable, but not necessarily dementia.

This probability becomes even greater when the delusional system becomes impoverished, begins to show features of incoherence and absurdity, and especially when the delusions cease to be accompanied by adequate affective state and reactions. The latter principle is but a corollary of the principle enunciated above, namely, that indifference without an obvious basis is a symptom of incurability.

As signs of unfavorable prognosis in paranoid dementia should be mentioned, further, multiplicity of hallucinations (when occurring inde-

pendently of mental confusion), in particular, psychomotor hallucinations and those of general sensibility.

As being of prognostic significance may be mentioned further very decided "shut-in" make-up (see p. 126) and insidious onset, both points being of grave import, while abrupt onset in a subject of normal mental make-up affords greater hope of improvement or recovery.

These are, briefly sketched, the data which enable us in a certain measure to foresee the course in a given case of dementia præcox. One must not be misled into taking the value of these criteria to be any greater than that of provisional landmarks; in the present state of our knowledge, skill in prognosis is dependent chiefly upon appreciation of fine shades, which comes only with long experience in mental diseases.

In the following case a favorable outcome was predicted early in the course of the disease, in spite of the presence of many classical symptoms, mainly for the reasons that there was much external cause in the etiology, the onset was sudden, and there was adequate emotional reaction. The case, which was one of paranoid form of dementia præcox, indeed terminated in recovery at the end of fourteen months. A follow-up investigation made nearly four and a half years later revealed a continued state of excellent social adjustment.

M. J. M., male, single, aged thirty-six years, bricklayer, admitted to state hospital in October, 1920.

His father was very intemperate; the family history is otherwise negative.

Birth and early development were normal. Common school education; average record in studies and in deportment. Later studied mechanical drawing for two years. Worked as errand boy, etc., and since the age of twenty-two has been a bricklayer. Good worker, average earnings. Gonorrhœa at seventeen; no other venereal infection. "I have been with girls, but never stayed long with them. I have been a wanderer all the time. I traveled about New York State—Little Falls, Herkimer, Troy, Albany, and several different places like that." Drinks as a rule moderately, formerly drank to excess: "I spent several wild years, but the wild years are over now."

The following situation seems to have led up to his mental breakdown. About two years prior to the onset of his trouble he had been promoted by the boss over the head of an older employee; a dispute followed and the matter was brought up officially at a meeting of the bricklayers' union; he won out and was placed on the job, but friction continued: "I took on the responsibility of a deputy foreman. I found things up against me. There was a little union trouble. Discrimination which they tried to bring up against me. It was just ignorance or jealousy. The men that worked under me were jealous; not all of them; I had many a good friend on the job. They didn't do the work right, wasted material, and so forth. They made things unpleasant until I showed them they wasn't up against no sucker."

To this strain of responsibility and opposition was added that of long hours of hard work daily for two years, often with overtime late into the night.

He finished this job successfully, and shortly thereafter was offered another one

in Arkansas. He seemed to suffer a sort of reaction after the strain of the two-year job and soon his psychosis developed quite suddenly as follows:

Present trouble: About four months prior to admission he took a job in Arkansas. He was in good condition when he boarded the train in New York to go to Little Rock. While going through Pennsylvania *en route* he began to feel "some sort of vibration, like electric vibration, that comes from the spine and affects the head." He reached his destination, however, and went to work. "After about three days I got the idea that someone was following me all the time. I seemed to be going through some third degree or thirty-third degree, or something like that. It seemed that my past life was being reviewed. They were making different remarks. One fellow mentioned . . . (obscene words) and names like that, and the other fellow turned around and said, 'As long as you said it, it is all right.' I thought these remarks were meant for me." He soon returned home on account of these troubles, did no more work, but remained idle about the house. He talked very little, wanted to be alone, would sit in his chair with his head resting on his hands and stare blankly ahead. Sometimes he would say, "I'll go to work," but did not go. Soon he expressed the idea that the labor union was working against him, showed irritability when spoken to, would become excited in the evening, finally attempted suicide by drinking tincture of iodine, and was committed.

While under observation in the psychopathic ward he was noted as being self-absorbed, occasionally laughing without cause. Upon being questioned he said that his life had been made miserable for the past three months. "A combination of the Masons, Knights of Columbus, Elks, everybody in general, especially the neighborhood. It was my past life that was coming up. It was rehearsed and rehearsed and mistreated. If I thought of anything and would get on a trolley car I would hear the same thing right over." He continued to express suicidal thoughts.

On admission to the state hospital he said, "I would like to see this apparatus that they have been using on me. It must belong to the Government to wipe out syphilis and the like. It might be a good thing if they could do away with that. It would be a grand thing if they could detect it."—"I worked in Arkansas and went through some kind of form out there. I could relate it, but I don't care to. Seemed to be a certain way to split up the work, seven to four or four to seven. Would not have to work anybody for anything; just think it and it would come to you."—Explaining further about the apparatus that was used on him he said, "It was some sort of wireless. They applied it to my head, throat, privates, and rectum. It can make you feel dizzy, depressed, can make you smile and can make you cry." He was asked, "Did you not merely imagine it all?" To which he answered, "Well, doctor, there must be some sort of apparatus, because I know I have a pretty sound mind; I don't think I was mistaken." He had an idea that his father was somehow connected with this matter: "I haven't questioned him about it, but I feel as though he knows all things concerned."

Subsequent course.—The hallucinations subsided a few days following his admission to the state hospital, which was a little over four months after their onset. But it was some months before he developed insight into the imaginary nature of his experience.

On March 1, 1921, he was granted a parole to the custody of his father, but soon developed a recurrence in the form of "wireless communications to the brain."

On April 28, 1921, he became agitated at home and was returned from parole. He then declared that he would commit suicide if he got a chance. The hallucinations soon subsided again, the suicidal trend was given up, and on September 13, 1921, he was paroled again.

He soon secured employment at his own trade at wages of ten dollars a day.

Social worker's note, dated June 3, 1922, states: "He seems normal in every way. Works regularly, earning ten dollars a day. Expresses no peculiar ideas; is happy and good-natured; gives his mother many presents; keeps regular hours. Is exactly as he used to be before his illness. Jokes and laughs as before and is called by his fellow-workmen by his old nickname of 'happy.'"

On September 7, 1922, he was examined at the out-patient clinic conducted largely for paroled patients. The physician's note under that date states: "No delusional trends can be elicited; emotional tone normal; patient has full insight into his former trouble." On September 13, 1922, at the expiration of one year's parole he was discharged as *recovered*.

A follow-up investigation made in the early part of February, 1926, resulted in the following report: "Patient is in excellent physical and mental health. No psychotic symptoms have been noted at any time since his release from the hospital in September, 1921. He works regularly and earns from twelve to fourteen dollars per day. He has never again sought or taken a position as foreman, his mother having advised him not to do so, fearing that he might be upset again and require further hospital care. He does not seek the company of the opposite sex and he does not have any special pal of his own sex. Occasionally he goes to the movies alone. His father died in the latter part of 1921 and the patient has since provided for his mother better than the father had ever done. Often in the evening he plays the victrola, and is very fond of reading."

Etiology.—Dementia præcox is one of the most prevalent mental disorders. Among 7435 first admissions to the New York state hospitals during the year ending June 30, 1925, there were 2058 cases of dementia præcox, i.e., 27.7 per cent. Owing to the chronic nature of most of the cases, dementia præcox is even more largely represented in the permanent population of mental hospitals. Thus, a census of patients in the New York state hospitals taken on June 30, 1925, showed a total population of 43,157; of this number 25,809 had dementia præcox, i.e., 59.8 per cent.⁹

It is a disease mainly of early adult life. 1803 cases of dementia præcox represented in the first admissions to the New York state hospitals during the year ending June 30, 1923, were distributed in age groups as follows:

TABLE 5

Under 15		15-19		20-29		30-39		40-49		50-59		60 and over	
No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
3	0.2	127	7.0	603	33.4	585	32.4	322	17.9	131	7.3	32	1.8

⁹ Thirty-seventh Annual Report of the New York State Hospital Commission, Albany, 1926.

Both sexes are affected, but men somewhat more frequently than women.¹⁰

Psychopathic heredity is to be regarded as the essential cause of dementia præcox.¹¹

Maladjustments of the sexual life manifested by persistent masturbation, shunning normal sex relations, celibacy, homosexual tendencies, and, in event of marriage, serious marital difficulties, are commonly seen in dementia præcox. Such maladjustments flow out of the inborn personality traits on the basis of which dementia præcox develops; and in turn they become contributing causes.

Among other contributing causes are to be mentioned alcohol, physical illnesses, pregnancy, childbirth, lactation, death or illness of near relatives, loss of employment or other economic difficulties, and disappointments in love.

Treatment.—Excitement, refusal of food, dangerous tendencies are treated, as they arise, by the methods described elsewhere in this MANUAL. An effort should be made to combat stereotypy in all its forms by suggestion and by diversion and occupation. Employment at useful labor is desirable also from the economic standpoint; precocious dementeds constitute a large proportion of institution workers and thus contribute toward their support.

Theories of Dementia Præcox.—The foregoing description of dementia præcox is based mainly on extreme cases observed in mental hospitals. The fact is that, like all other constitutional mental disorders, dementia præcox, so called, varies greatly in severity. There is much evidence of the existence within normal limits of types of personality ("autistic" or "schizoid" personality) which resemble those on the basis of which pronounced dementia præcox develops. Between the traits that mark these personality types and the manifestations of pronounced dementia præcox there is every shade of transition.

There is also evidence that certain groups of psychiatric cases, particularly some constitutional psychopathic states ("paranoid personalities"), acute recoverable hallucinatory and delusional states, episodes of excitement, deliriod attacks, chronic but non-deteriorating paranoic

¹⁰ H. M. Pollock and W. J. Nolan. *Sex, Age and Nativity of Dementia Præcox First Admissions*. State Hospital Quarterly, Aug., 1919.

¹¹ E. Rüdin. *Einige Wege und Ziele der Familienforschung, mit Rücksicht auf die Psychiatrie*. Zeitsch. f. d. gesamte Neurol. u. Psychiatrie, Nov., 1911.—A. J. Rosanoff and F. I. Orr. *A Study of Heredity in Insanity in the Light of the Mendelian Theory*. Amer. Journ. of Insanity, Oct., 1911.—Ph. Jolly. *Die Heredität der Psychosen*. Arch. f. Psychiatrie u. Nervenkrank., Vol. 52, 1913.—Wolfsohn. *Die Heredität bei Dementia Præcox*. Allg. Zeitschr. f. Psychiatrie, 1907.

conditions, and psychotic attacks seen in cases of mental deficiency, are related to manifestations of dementia præcox.

In other words, the fundamental traits underlying dementia præcox are also observed in other conditions in which psychotic disease, chronicity, and deteriorating course do not constitute necessary features of the clinical picture.

This circumstance has led to a growing dissatisfaction among psychiatrists with the term dementia præcox, which implies early deterioration as an essential element of the disease process, much as at one time "consumption" formed a part of the conception of tuberculosis.

An ideal clinical terminology is one in which designations most accurately reflect the known facts. Accordingly, it has been proposed by Bleuler that the term *schizophrenia* (σχίζειν, to divide, φρήν, mind) be substituted for dementia præcox.

Two kinds of thinking have come to be recognized in psychology: *realistic* and *autistic*. The first is logical, directed thinking dealing with objective data; the second is day-dream or phantasy thinking actuated by subjective wishes. Both have value, the one in our adjustment to our environment, the other as the source of our initiative and ideals. It is a condition of mental health and efficiency that a certain balance be maintained between them.

Some persons have a constitutional tendency to indulge excessively in autistic thinking, thus weakening their contact with environmental realities. Pathological degrees of this tendency result in that mental dissociation which is referred to by the term schizophrenia: autistic thinking here assumes a controlling position and realities are not suffered to exercise their corrective influence.¹²

It is possible to explain many fanaticisms, prejudices, egotisms, political narrownesses, and other normally occurring misjudgments by autistic ill-balance, as well as all manifestations of dementia præcox—mutism, negativism, loss of interest in persons and things in the environment, hallucinations, delusions, incoherence.¹³

The autistic thinking of schizophrenia presents many analogies to the autistic thinking manifested normally in dreams. There are in it the same incoherence, illogical construction, symbolisms, wish fulfillments, sexual trends.¹⁴ And there is even the same tendency toward amnesia;

¹² Bernard Hart. *The Psychology of Insanity*. Cambridge, 1921.

¹³ E. Bleuler. *Textbook of Psychiatry*. English translation by A. A. Brill. New York, 1924.

¹⁴ C. G. Jung. *The Psychology of Dementia Præcox*. English translation by F. Peterson and A. A. Brill. New York, 1909.

i.e., much as dreams are often forgotten or but vaguely remembered, so the content of their hallucinations is often forgotten by schizophrenics.

It would seem, then, that the significance of the autistic thinking of schizophrenia is not in its being foreign to thinking processes of normal persons, but merely in that it holds undue sway in the waking state.

Among the theories of the pathogenesis of dementia præcox that have been advanced may be mentioned (a) anatomic theory, (b) toxic theory, and (c) psycho-biologic theory.

According to the *anatomic theory*, the manifestations of dementia præcox are due to organic brain changes. Alzheimer and others working by his methods have found products of nerve-cell degeneration within nerve cells, in the clear spaces around them, and especially in the perivascular spaces.¹⁵ Southard, having selected 37 cases of dementia præcox showing at autopsy no coarse complicating features like brain atrophy, intracranial arteriosclerosis, etc., has found in 19 foci of gliosis distinctly palpable in the fresh brains.¹⁶ Rosanoff, making use of an improved method for measuring brain atrophy, consisting essentially in observing the relationship between cranial capacity and brain weight, has found close correlation between the degree of mental deterioration observed clinically and that of atrophy found at autopsy in cases of dementia præcox; from this he has drawn the conclusion that "dementia præcox is associated in some way with changes in the brain which lead to atrophy."¹⁷ Bolton also has observed, in cases of clinical deterioration, reduction in brain weight and, by careful microscopic measurements, thinning of the second, third, and fifth cortical layers, especially in the pre-frontal region.¹⁸

According to the *toxic theory*, the manifestations of dementia præcox are due to poisons arising from endocrine dysfunction (gonadal, thyroid, pluriglandular), disorders of metabolism, or focal infections about the teeth, throat, uterus, caecum, etc.¹⁹

¹⁵ Alzheimer. *Beiträge zur Kenntniss der pathologischen Neuroglia und ihrer Beziehungen zu den Abbauvorgängen in nervösen Gewebe*. Histologische und histopathologische Arbeiten über die Grosshirnrinde, 3, 1910.—Sioli. *Histologische Befunde bei Dementia Præcox*. Allg. Zeitschr. f. Psychiat., Vol. XLVI, p. 195, 1909.—Orton. *A Study of the Brain in a Case of Catatonic Hirntod*. Amer. Journ. of Insanity, April, 1913.

¹⁶ Southard. *A Study of the Dementia Præcox Group in the Light of Certain Cases Showing Anomalies or Scleroses in Particular Brain Regions*. Amer. Journ. of Insanity, July, 1910.

¹⁷ Rosanoff. *A Study of Brain Atrophy in Relation to Insanity*. Amer. Journ. of Insanity, July, 1914.

¹⁸ J. S. Bolton. *A Contribution to the Localization of Cerebral Function, Based on the Clinico-Pathological Study of Mental Disease*. Brain, June, 1910.

¹⁹ H. A. Cotton. *The Etiology and Treatment of the So-called Functional Psychoses*.

According to the *psycho-biologic theory*, the manifestations of dementia præcox arise on the basis of a special temperamental make-up through the development of unhealthy habits of reaction under conditions of faulty mental hygiene.

The principal exponent of this theory is Adolf Meyer, from whose contribution the following is quoted:²⁰

"Every individual is capable of reacting to a very great variety of situations by a limited number of reaction types."

"The full, wholesome, and complete reaction in any emergency or problem of activity is the final adjustment, complete or incomplete, but at any rate clearly planned so as to give a feeling of satisfaction and completion. At other times there results merely an act of perplexity or an evasive substitution. Some of the reactions to emergencies or difficult situations are mere temporizing attempts to tide over the difficulty, based on the hope that new interests crowd out what would be fruitless worry or disappointment; complete or incomplete forgetting is the most usual remedy of the results of failure, and just as inattention and distraction correct a tendency to overwork, so fault-finding with others, or imaginative thoughts, or praying, or other expedients, are relied upon to help over a disappointment, and, as a rule, successfully. Other responses are much more apt to become harmful, dangerous, uncontrollable—a rattled fumbling, or a tantrum, or a hysterical fit, or a merely partial suppression, an undercurrent, an uncorrected false lingering attitude, or whatever the reaction type of the individual may be. What is first a remedy of difficult situations can become a miscarriage of the remedial work of life, just as fever, from being an agent of self-defence, may become a danger and more destructive than its source. In the cases that tend to go to deterioration certain types of reactions occur in such frequency as to constitute almost pathognomonic empirical units. I would mention hypochondriacal trends, ideas of reference, fault-finding or suspicions, or attempts to get over things with empty harping, unaccountable dream-like, frequently nocturnal episodes, often with fear and hallucinations, and leading to strange conduct, such as the running out into the street in nightdress, etc., or ideas of strange possessions with hallucinatory dissociations, or the occurrence of fantastic notions. All these appear either on the ground of a neurasthenoid development, or at times suddenly, on more or less insufficient provocation, with insufficient excuse, but often enough with evidence that the patient was habitually dreamy, dependent in his adjustment to the situations of the world rather on shirking than on an active aggressive management, scattered and distracted either in all the spheres of habits or at least in some of the essential domains of adjustment which must depend more or less on instinct or habit. On this ground reaction types which also occur in milder forms of inadequacy, in psychasthenia and hysteria or in religious ecstasy, etc., turn up on more inadequate foundation and with destructive rather than helpful results. We thus obtain the negativism no longer as healthy indifference and more or less self-sparing dodging, but distinctly as an uncontrollable, unreasoning, blocking factor. We obtain stereotypies not merely as substitutive reactions and automatisms on sufficient cause such as everybody will have, but, as it were, as a reaction of dead

Amer. Journ. of Psychiatry, Oct., 1922.—N. Kopeloff and G. H. Kirby. *Focal Infection and Mental Disease*. Amer. Journ. of Psychiatry, Oct., 1923.

²⁰ Adolf Meyer. *Fundamental Conceptions of Dementia Præcox*. British Med. Jour., Sept. 29, 1906.

principle in a rut of least resistance. We see paranoic developments with the same inadequacy of starting point and failure in systematization, and in holding together the shattered personality, etc."

"Therapeutically, this way of going at the cases will furnish the best possible perspectives for action. We stand here at the beginning of a change which will make psychiatry interesting to the family physician and practitioner. As long as consumption was the leading concept of the dreaded condition of tuberculosis, its recognition very often came too late to make therapeutics tell. If dementia is the leading concept of a disorder, its recognition is the declaration of bankruptcy. To-day the physician thinks in terms of tuberculous infection, in terms of what favours its development or suppression; and long before 'consumption' comes to one's mind, the right principle of action is at hand—the change of habits of breathing poor air, of physical and mental ventilation, etc. In the same way, a knowledge of the working factors in dementia præcox will put us into a position of action, of habit-training, and of regulation of mental and physical hygiene, as long as the possible 'mental consumption' is merely a perspective and not an accomplished fact. To be sure, the conditions are not as simple as with an infectious process. The balancing of mental metabolism and its influence on the vegetative mechanisms can miscarry in many ways. The general principle is that many individuals cannot afford to count on unlimited elasticity in the habitual use of certain habits of adjustment, that instincts will be undermined by persistent misapplication, and the delicate balance of mental adjustment and of its material substratum must largely depend on a maintenance of sound instinct and reaction type."

Meyer's views gain additional significance in the light of the more recent contribution of August Hoch,²¹ who finds in a large percentage of his cases of dementia præcox (51–66 per cent) evidences of a peculiar mental make-up which he has termed "shut-in personality." This make-up he defines as follows: "Persons who do not have a natural tendency to be open and to get into contact with the environment, who are reticent, seclusive, who cannot adapt themselves to situations, who are hard to influence, often sensitive and stubborn, but the latter more in a passive than an active way. They show little interest in what goes on, often do not participate in the pleasures, cares, and pursuits of those about them; although often sensitive they do not let others know what their conflicts are; they do not unburden their minds, are shy, and have a tendency to live in a world of fancies. This is the shut-in personality." And he adds further: "What is, after all, the deterioration in dementia præcox if not the expression of the constitutional tendencies in their extreme form, a shutting out of the outside world, a deterioration of interests in the environment, a living in a world apart?" For purposes of control Hoch examined the histories of his cases of manic-depressive psychoses and failed to find plain evidences of a marked shut-in personality.²²

²¹ *Constitutional Factors in the Dementia Præcox Group*. Rev. of Neurol. and Psychiatry, Aug., 1910.

²² Journ. of Nerv. and Ment. Dis., Apr., 1909.

It need not be assumed that the anatomic, toxic, and psycho-biologic theories of dementia præcox are necessarily exclusive of one another. It would seem best to keep an open mind on the subject and, in a given case, to take cognizance of all available facts in the quest for therapeutic indications.

Combined and Transitional Forms.—That schizophrenia exists in forms representing many degrees of severity, shading off by imperceptible transition into certain personality traits observed within strictly normal limits, has already been stated. It is of equal importance, both practically and theoretically, to note the fact that combined or transitional forms exist also between schizophrenia and other constitutional mental disorders, particularly mental deficiency, epilepsy, and manic-depressive psychoses.

Cases of mental deficiency are frequently complicated with chronic or episodic psychotic symptoms of schizophrenic nature—paranoid trends, catatonic phenomena, hallucinatory attacks. On the other hand, of 1563 patients with dementia præcox admitted to the New York state hospitals during the fiscal year ending June 30, 1923, no less than 359, or 23 per cent, were judged to have been of subnormal intelligence prior to the onset of their psychosis.²³

Cases of epilepsy, like those of mental deficiency, are frequently complicated with schizophrenic manifestations. On the other hand, a large proportion of cases of dementia præcox present a history of convulsions in childhood, fainting spells, attacks of migraine, night terrors, nocturnal enuresis, and other epileptoid manifestations, while some are complicated with recurrent genuine epileptic seizures.²⁴

In some psychotic cases there are seen such mixtures of schizophrenic and manic-depressive symptoms that it is for a long time impossible to classify them as belonging exclusively in either group.²⁵

It seems probable that combined and transitional forms of schizophrenia are to be explained by mixed heredity.²⁶

²³ Thirty-fifth Annual Report of the N. Y. State Hospital Commission, Albany, 1924.

²⁴ T. W. Simon. *The Occurrence of Convulsions in Dementia Præcox, Manic-Depressive Insanity and the Allied Groups*. N. Y. State Hospital Bulletin, Nov., 1914.

²⁵ G. H. Kirby. *Catatonic Syndrome and Its Relation to Manic-Depressive Insanity*. Journ. of Nerv. and Ment. Dis., Nov., 1913.

²⁶ Berze. *Die hereditären Beziehungen der Dementia Præcox*.—A. J. Rosanoff. *Dissimilar Heredity in Mental Disease*. Amer. Journ. of Insanity, July, 1913.—A. S. Moore. *Some Preliminary Observations Concerning the Types of Psychoses Occurring in the Individual Members of Families*. N. Y. State Hospital Bulletin, May, 1913.—A. Myerson. *Psychiatric Family Studies*. Amer. Journ. of Insanity, Jan., 1917, and April, 1918.—J. C. Smith. *Atypical Psychoses and Heterologous Hereditary Taints*. Journ. of Nerv. and Ment. Dis., July, 1925.

CHAPTER IV

MANIC-DEPRESSIVE PSYCHOSES ¹

(INCLUDING INVOLUTIONAL MELANCHOLIA)

MANIC-DEPRESSIVE psychoses are manifested in attacks presenting a double characteristic: a tendency toward recovery without mental deterioration and a tendency toward recurrence. From a symptomatic standpoint the attacks are of three types, which we shall describe successively:

Manic type;
Depressed type;
Mixed types.

§ 1. MANIC TYPE

Mania presents itself in three principal forms: simple mania, delusional mania, and confused mania. We shall first study simple mania, which, more clearly than the other forms, exhibits the following four fundamental symptoms of the disease:

Flight of ideas;
Morbid euphoria and irritability;
Impulsive character of the reactions;
Motor excitement.

Simple Mania.—*Prodromata.*—The phenomena of manic excitement are almost constantly preceded by a period of depression characterized by diminution of psychic activity, which sometimes amounts to a veritable melancholic state. Later on we shall see the importance of this prodromal period as an argument for the unity of manic-depressive psychoses.

External Aspect.—The face is flushed, the eyes brilliant, the expression happy and animated. The manner and gestures indicate a state of ease contrasting often with the usual timidity of the patient. The

¹ Kraepelin. *Lehrbuch der Psychiatrie*, Vol. II.—Weygandt. *Ueber das manisch-depressives Irresein*. Berlin. klin. Woch., 1901, Nos. 4 and 5.

dress is showy, ridiculous, and ornamented with gaudy trinkets; the clothes are in disorder, perhaps put on inside out. In women a bodice excessively *décolleté* and the skirt raised too high show also the erotic tendencies.

Intellectual Disorders.—Lucidity is perfect, orientation and memory are intact.

The *attention*, very *mobile*, is distracted by all external impressions.

Associations of ideas, uncontrolled, are formed at random from similarities of sound, superficial resemblances, coexistences in time and space, etc. *Flight of ideas* is here encountered in its typical form.

These two symptoms, mobility of attention (distractibility) and flight of ideas, are, as we have already seen, an expression of weakening of normal psychic activity and predominance of mental automatism. Under these conditions the capacity for intellectual labor is diminished.

The *judgment*, which is largely dependent upon associations of ideas, is always profoundly disordered. Though occasionally the patient surprises one by the accuracy of his observation, it is always the result of a sort of automatic appreciation bearing upon some isolated fact. But since judgment necessitates the systematic grouping of a very considerable number of ideas, it is here absent or at least impaired. A maniac who notices some slight defect in the dress of the examiner is incapable of appreciating the importance of an event or of an act.

Affective Disorders.—These consist in *morbid euphoria* and *irritability*.

The *euphoria* is often very marked. Many patients after recovery declare that they had never felt so happy as they did during the attack. The maniac is pleased with everything, and the contrast is particularly striking when the excitement follows a period of depression (attack of double form). The most imperturbable optimism replaces the pessimism of other days. Of disease insight there is no question at all; the subject "never before felt so well"; if he is "somewhat nervous" the fault is with his relatives, the physicians, or the nurses, who constantly interfere with him. With his intelligence and activity he could "easily conduct important and gigantic enterprises." If he were allowed liberty of action, he would show everybody what he is capable of.

Sad impressions are dismissed with a vague remark or a joke. A maniac, reminded of the loss of his property in a fire (which incidentally was the cause of his attack), replied laughingly: "Money does not bring happiness, and besides I shall have earned twice as much six months from now."

This optimism, however, is never so absurd as that of general paralytics or senile demented. Dumas cites the case of a general paralytic who, reminded of the recent death of his two little daughters, replied:

"Well, well! I shall resuscitate them." A maniac would never have given such an answer.

The *irritability* is evident in the violent outbursts of anger which occur on the slightest provocation. The maniac will bear no contradiction and will accept no suggestions.

The *ethical sense* is always diminished; the sense of propriety is greatly affected. The maniac is cynical, dishonest, and mischievous. "He lies, cheats, and steals without the least scruple. He allows himself anything that in others he would condemn" (Wernicke). Quite frequently he will tease and mock others. If in the midst of his rambling speech some pointed or amusing remark occurs, it is generally at the expense of others.

Erotic tendencies form an integral part of the picture: the patients abandon themselves to them without shame. Men previously exemplary in habits go around with prostitutes. Young girls, normally very reserved in their manner, offer themselves to everybody.

One frequently sees maniacs indulging in *alcoholic excesses*.

The patient is incapable of appreciating the significance of his acts either before or after they are accomplished. The most deprecable acts are displayed with complacency and become the objects of cynical pleasantries; compunction and scruples are absent.

Reactions.—The elements of *manic excitement* consist in: imperative pressure of movement, abnormal rapidity of reactions, and impulsive character of the acts.

Manic excitement always has a psychic origin (Wernicke); the acts, though impulsive, are dependent upon an appreciable cause and have a definite purpose.

This excitement often assumes the aspect of morbid activity which, lacking in logical sequence, remains unproductive when it does not become harmful. The maniac every instant leaves one task to begin another, or undertakes tasks for which he possesses neither the necessary aptitude nor the qualifications. A farmer, fifty years of age and scarcely able to read or write, wanted to undertake the study of Hebrew "to unite the Jews and the Protestants."

The maniac is strongly inclined to intrude into the affairs of others, causing, as might be expected, much trouble. He offers his advice and assistance to everybody. In the hospital he accompanies the physician on his rounds, makes diagnoses, and prescribes treatment. Often he tries to assist the nurses, who find it very difficult to moderate his zeal.

In the more marked degrees the excitement leads the patient to many eccentricities. He removes his clothing, replaces it; executes pirouettes and dangerous leaps; sings obscene songs; performs grimaces and con-

tortions for the amusement of his spectators; and frequently annoys others in a thousand ways.

The *conversation* is animated, strewn with eccentric expressions, strange words and puns. The language may be either profane and obscene or marked by a labored refinement. The tone may be jocose or solemn, accompanied by the gestures of a gamin or, on the contrary, by those of a commander or a preacher. There is often veritable *logorrhæa*.

The *writing* presents analogous characteristics. Volubility and prolixity are manifested by whole pages scribbled within a few minutes. The lines cross each other in every direction, the letters are large in size, and capitals and flourishes are abundant. Often there is *manic graphorrhæa*, analogous to the manic logorrhœa referred to above.

The discourse is conducted at random: reflections upon questions of transcendental philosophy as well as upon those of dress or cooking; slander and intimate confidences, extravagant projects, and erotic proposals. The maniac conceals nothing.

Physical Symptoms.—We find in mania the physical symptoms which, we have already seen, are associated with morbid euphoria: the general nutrition and the peripheral circulation are active, the pulse is full and rapid, respiration is deep and accelerated, the appetite is good, and the weight increases.

Sleep is diminished, occasionally altogether absent; but in spite of the insomnia the patient experiences no fatigue.

Often in women the menses are suspended, and their return indicates the approach of recovery. When they persist through the attack their appearance is likely to provoke a recrudescence of excitement.

Delusional Mania.—The fundamental symptoms are the same as those of simple mania. The excitement may be more marked and the lucidity perhaps transitorily disturbed. The delusions are usually *mobile* and consist in *ideas of grandeur*.

The most varied delusions follow each other, modified every instant by external impressions. The patient assumes all the titles mentioned to him: he is in turn pope, physician, and admiral. Occasionally the delusions are referred to the past and take the form of *pseudo-reminiscences*: a shoemaker pretended to have directed an expedition to the North Pole.

The patient often transforms the surroundings in which he finds himself. A maniac called the head nurse of the service where he was treated the chief of his military station, and the physician the prince of Sagan.

The costume corresponds with the delusions: the patients clothe themselves in fantastical uniforms, cover their chests with decorations, comb their hair in the style of Bonaparte, etc.

Sometimes one delusion persists and remains fixed during the entire duration of the attack in the midst of more mobile accessory delusions: a modest business agent for several months proclaimed himself to be the President of France, and referred to the physicians and nurses as his "grand staff."

The maniac never has absolute faith in his delusions. His conviction is easily shaken. Often he only half believes in the pompous titles that he gives himself; his delusions are a sort of pleasantry with which he amuses himself and with which he mystifies those about him.

Some ideas of persecution, mostly bearing upon the deprivation of liberty, may occur in addition to the ideas of grandeur. In some cases even hypochondriacal ideas may occur. The patient declares that he is afflicted with a grave disease, but that he will cure himself "by taking a trip to London" or by having an operation done by "the greatest specialists of Paris and America."

Hallucinations are rare and fleeting. On the other hand, *illusions* are frequent and lasting; they often assume the form of mistakes of identity: the patient is apt to believe himself surrounded by his acquaintances and by familiar objects.

In grave forms, during the excited paroxysms, consciousness at times undergoes a *certain degree of clouding* and the period of illness leaves but a very vague impression, or none at all, upon the memory.

The following case is a good example of delusional mania.

Gabrielle L., fifty-two years old, housewife. Family history unknown. The patient has always been impressionable and lively; intelligence normal. She had five previous attacks of mania, the first at the age of nineteen; all terminated in recovery.

The present attack began with rambling speech, assaults upon others, and tendency to alcoholic excesses; the patient, though usually temperate, began to drink to intoxication. She was taken to the Clermont Asylum, where Dr. Boiteaux issued the following certificate of lunacy: "Condition of acute mania with extreme disorder of ideation, speech, and conduct. Illusions of the senses. Obscene actions. Ideas of grandeur: owns millions, heavens and earth. Excited, difficult to control."

On February 25, 1904, one month after the patient's admission to the asylum, examination was as follows: Medium stature, strong constitution, slight obesity, skin flushed, voice loud, gestures lively, clothing disarranged, hair down over the shoulders. From the beginning the patient showed extreme familiarity. She offered her arm to the physician, whom she took to be the husband of the head nurse, and laughingly asked the latter if she was not jealous. She was well oriented as to place; she knew that she was in the Insane Asylum at Clermont where she had already been five times before. Her orientation of time was somewhat inaccurate: she said the year was 1904, that it was the spring of the year, and gave the date as March 25 (actual date February 25, 1904); on being asked to think a while and make sure of the date, she said: "Why, of course it is March, a few days ago we had a holiday, that was Mid-Lent." (She was evidently referring to Shrove Tuesday.) Later

other ideas appeared and it became impossible to prevail upon the patient to reflect properly before speaking. She had a certain realization of her condition: she said she felt odd, "at times driven to play all sorts of silly pranks." She was very obedient, and always started out with remarkable eagerness to carry out any order that might be given her. But her extremely mobile attention caused her to be each instant distracted from the object to be attained. She was asked to write a letter: "Why, certainly! To whom?" To whomever you wish. "Very well, to the President of the Republic? To the Minister of War? No, I shall write to my husband." Then she began to write: *To Mr. L., Gardener in C. . . .* Then turning again to the physician: "Because, you know, we have been living in C. . . . for the past eighteen years. I have a house there. The hospital at C. . . . belongs to me. I know Sister Antoinette there. They wanted me to disguise myself as a Sister, but my husband wouldn't have it. He adores me, my husband does!" She was again asked to write, which she did, jabbering all the time and reading aloud everything she wrote. Every moment her attention kept being distracted by the conversation of the persons in the room, although they spoke in a low voice and upon matters which did not concern the patient. They spoke, in fact, about another patient who helped the nurses with the service in the dining-room. "Good gracious!" exclaimed the patient, interrupting her writing and bursting out with laughter, "that woman is pretty stingy with her bread! One would think she was paying for it! It was I that gave her the money to buy it with!" When asked again to continue her letter she willingly resumed her writing. A minute later they spoke about another patient, and someone made the remark, "She does not sleep." This started the patient again: "Who, I? I don't sleep? Why, I sleep like a dormouse!" It is to be noted that she wrote slowly, seeking for words. Having had but little schooling, writing in her case did not develop into an automatic function. She threw down her pen after having written a few disconnected lines. She was then given a paper and asked to read aloud one of the news items. Her attention was at once attracted by a picture below the news item and she exclaimed, pointing to it: "Here is a pretty woman! She resembles Mr. P." She was again urged to read. She read the first line with difficulty, owing to her poor vision, and continued to read on the same level in the next column. Again the above news item was pointed out to her. It was about some poor old man. The patient at once stopped her reading. "This is a jolly story! The poor old man—and the veterans! I visited them once, also the buildings for arts and commerce." With a good deal of urging she was finally induced to read the entire news item; but it made very little impression on her mind; a quarter of an hour later she was unable to tell even briefly what she had read, declaring simply that it was something about an old man. "It is very sad," she added, "sad and humiliating. Thinking of death always distresses me, but I am very fond of flowers. My husband is a gardener in C. . . . He buys his seeds from Vilmorin, also his tobacco." Numerous unsystematized *grandiose delusions*: she is a midwife, she studied for forty years; she is a millionairess, owns mansions; her husband has invented perpetual motion, made the model with nothing but his knife; he has also invented a method for making cheese boxes out of the stalks of rye, which he will sell for ten cents apiece. He is related to the king of Italy and is of noble descent. In her delusions the patient showed marked suggestibility: she was asked, "Have you ever been on the stage?"—"Why, yes, I played in *The Chimes of Normandy*." Here she began to sing: "Will you look this way, will you look that way?" Her children are also actors. She played with them at the Castle Theatre, also with Sarah Bernhardt. Here her eye fell upon the word "Minister" printed in large

letters in the paper; she said: "My husband has not yet been made Minister, but with his ability he will not have to wait long." She has no hallucinations, but numerous *illusions*, especially those of vision. She thinks she knows all those about her. One nurse is her cousin, another is her neighbor living across the street. Her *motor excitement* is very marked. The patient tries to do every kind of work; she makes a few sweeps with the broom, then suddenly rushes to assist a nurse carrying a pail of water, then leaves the nurse with her pail of water to go and make peace between two quarreling patients. Without any intention of malice, she has frequent altercations with other patients who are annoyed by her screams, her songs, and her wild pranks. She picks up all sorts of objects and accumulates them in her clothes: scraps of paper, bits of glass, wood, and metal, pieces of bread and cheese. She herself laughs when an inventory is taken of all this rubbish, and makes no objection to its being taken away from her.

No noteworthy disorders in her general condition. She eats at all times, abundantly and gluttonously. Sleep somewhat disturbed: she passes part of the night wandering about the dormitory, singing and jabbering.

Confused Mania.—Clouding of consciousness is here permanent. The attack begins suddenly or after a short prodromal period, characterized from the beginning by complete disorientation, very great excitement, and totally incoherent delusions. Numerous hallucinations always accompany the delusions. The form of the delusions is very variable: in confused mania are often encountered ideas of grandeur, persecution, and occasionally, by way of an accidental episode, some melancholy delusions.

Even when the grandiose ideas predominate euphoria is very frequently absent. The cause of this anomaly probably exists in the purely automatic character of all the psychic manifestations. To provoke a sense of pleasure activity must be conscious, that is to say, accompanied by a voluntary effort, no matter how slight; whereas in confused mania fragmentation of the personality is such that flight of ideas is effected with extreme facility: effort is absent and with it the euphoria.

The patient loses weight, the features become drawn out, the pulse grows small and depressible. The intensity of the excitement permits of no regular alimentation.

Filthy tendencies are frequent: unless watched constantly the patient is apt to smear the walls, his bed, his clothing, and his body with fæces. Some will even eat fæces.

The attack may terminate in death, either from exhaustion or from some complication: pneumonia, suppuration occasioned by traumatism, etc.

General Course, Duration, and Prognosis of a Manic Attack.—The course of mania is capricious. In a general way it may be represented by a curve which at first ascends, then remains horizontal for some length of time, and finally gradually descends. But this curve, far from being

regular, is interrupted by oscillations indicating either sudden exacerbations or attenuations of the symptoms, or even remissions the duration of which may vary from several minutes to several days.

The progress of the attack may also be interrupted by phenomena of depression which are sometimes quite marked, though very brief in duration. As we shall see later on, this fact contributes to the proof of the homogeneity of manic-depressive psychoses.

The *duration* of the attack, whatever its form, cannot be predicted. Some attacks terminate in a few hours, deserving a place among the *transitory psychoses*, others continue for several years.

The *prognosis*, leaving out the cases in which life is endangered by the intensity of the excitement or by some complication, is *favorable* as to termination of the attack. Recovery with *restitutio ad integrum* is the rule.

In some cases recovery has been observed to occur following some acute somatic disease.

Treatment.—Rest in bed in these cases performs miracles. It is well accepted and easily instituted. Unfortunately it is not possible at present to say whether or not it actually shortens the duration of the attack.

§ 2. DEPRESSED TYPE

The fundamental symptoms of the depressed type are:

Psychic inhibition; dearth of ideas;

Depression, which may be associated with indifference;

Aboulia, or psychomotor retardation.

As in the case of mania, we distinguish here three forms: simple, delusional, and stuporous depression.

Simple Depression.—*Onset.*—Usually insidious, preceded by ill-defined prodromata, such as general tired feeling, insomnia, anorexia, discouragement.

The *external aspect* of the patient is one of sadness, listlessness, and indifference. The features are drawn, head bowed upon the chest, arms hanging inertly at the sides or resting upon the knees. The general bearing is slouchy.

Intellectual Disorders.—The *psychic inhibition* brings about very marked weakening of attention and considerable sluggishness of association. All intellectual exertion, such as narration of an event well known to the patient, or a small calculation, is impossible or can be accomplished only after repeated and painful efforts. Though lucidity is intact, *perceptions* are incomplete, uncertain and often inaccurate. Everything appears to the patient strange or unrecognizable: persons,

objects, even his own body. Here we have a condition bordering upon a delusional state. Another step and we have illusions and hypochondriacal ideas.

The disorders of *judgment* are less marked than in mania. The patient is quite frequently conscious of his condition to some extent. He feels that he is changed, ill, and it seems to him that his mind is paralyzed.

Affective Disorders.—The mood is sad, gloomy, pessimistic. The patient emits monotonous groans. While the maniac brings disorder into the hospital, the melancholiac brings depression and gloom.

Psychic anæsthesia is usually marked, and sometimes the patient is conscious of it. He complains of having become indifferent toward everything, of experiencing no affection.

Upon this general state of depression and sadness may be engrafted a spell of anxiety, usually transient. In no case, however, is the psychic pain as intense as in involuntional melancholia. The depressed phases of manic-depressive psychoses correspond to passive depression.

Disorders of the Reactions.—These all result from the marked aboulia present in such cases, which is, in its turn, a manifestation of the psychic paralysis.

The execution of the simplest act necessitates an effort so great at times that the patient gives up the attempt. Like the psychic indifference, this symptom may be a conscious one.

Combined with insufficiency of perception, aboulia brings about *doubt*. The patient lives in constant indecision and uncertainty.

Conversation with the patient is most unsatisfactory. Often, in spite of all persistence, the patient remains mute or responds by an unintelligible murmur or whispering. The mental synthesis necessary for an elaboration of a response is impossible for him. In the milder cases, to some very simple questions repeated several times brief answers are obtained.

The voice is scarcely audible, the speech is indistinct. The same words are constantly reiterated, expressing doubt, indecision, sadness: "What is this? . . . What is going to happen? . . . This is frightful."

The *writing* is slow; letters are poorly formed, small, disconnected.

Physical Symptoms.—These have already been described in connection with morbid depression. We shall review them briefly.

The peripheral circulation is sluggish, the extremities cold and cyanotic. The pulse is small, of low tension, sometimes slowed. The heart sounds are muffled. The temperature may be subnormal.

The coated tongue, fetid breath, a sense of weight in the stomach, constipation, and anorexia reveal a *poor state of the digestive functions*.

Loss of weight is almost a constant phenomenon. The return to the normal weight usually indicates the end of the attack.

Sleep is diminished, unrefreshing, disturbed by nightmares.

Often the patient complains of *headache* and of *vague pains* in the limbs.

Cutaneous sensibility is blunted.

The *tendon reflexes* are often diminished.

Delusional Depression.—Always secondary to the emotional state, the delusions are preceded by a longer or shorter period of simple depression.

They present the usual characters of depressive ideas and assume the most varied forms: hypochondriacal ideas, ideas of humility, of self-accusation, or of ruin, fear of terrible punishment.

As in involutional melancholia, the morbid idea may occur at first in the shape of an imperative idea. The mind realizes it is false and tries to reject it. After a more or less prolonged struggle, the mind yields: the *imperative idea* becomes a *fixed idea*, and a delusional state is established.

Occasionally these delusions are quite absurd and resemble those of dementia præcox. In other cases they are associated with ideas of persecution and become systematized to a certain extent, constituting a systematized delusional state of self-accusation or of persecution, as the case may be.

Hallucinations are rare. The least exceptional are those of vision.

Illusions, though less numerous than in mania, are, however, quite frequent. Following the general rule, the psycho-sensory disorders are an expression of the delusional preoccupations.

Lucidity may be transitorily affected. The usual inertia is sometimes effaced and replaced by a certain degree of excitement. In other cases it becomes, on the contrary, more marked, giving rise to transient stupor.

Depression with Stupor.—This form rarely begins as such; it is usually preceded by simple or delusional depression.

The characteristic trait here is complete inertia, associated with absolute indifference to all external impressions. The physiognomy is stupid, sometimes expressing fear.

The usual physical symptoms of depression are here very pronounced.

Almost always the patient becomes negligent and *filthy*, wetting and soiling his bed.

In some cases may be observed a tendency to cataleptoid attitudes.

The stupor may have one of *two different origins*:

(1) Psychic inhibition, reaching an extreme degree of intensity,

suppresses all conscious and voluntary intellectual activity. The indifference is complete, the psychic pain, on the contrary, becoming *nil*; in fact inhibition is never perceived as a painful phenomenon unless the mind seeks to overcome it; in stupor the arrest of psychic activity is so complete that the patient makes no attempt to react.²

(2) The patient's mind is preoccupied by intense, frightful delusions. There is an endless succession of terrifying hallucinations analogous to those of epileptic delirium. The patient is in a frightful nightmare which completely absorbs him, rendering him insensible to impressions of the external world.

Course, Duration, and Prognosis of the Depressed Type of Manic-Depressive Psychoses.—As in mania, the course is irregular, interrupted by temporary remissions and exacerbations. The duration varies within very wide limits, from a few days to several months or even years; the prognosis is always favorable for recovery from the attack, except in cases with grave somatic complications. Physical improvement, especially increase in weight, usually indicates the approach of recovery.

The **treatment** consists in:

- (1) Sustaining the strength of the patient by rest, especially rest in bed, and by a plentiful and nutritious diet;
- (2) Careful watching to prevent suicide;
- (3) Calming agitation, when present, by the usual procedures;
- (4) Combating the gastric disorders and the phenomena of auto-intoxication that are so frequent in states of depression.

Psychic treatment in the form of suggestion, moderate physical and intellectual labor, etc., is of great service during convalescence, but is contra-indicated during the acute period of the disease.

§ 3. MIXED TYPES

Attacks of Mixed Form, Properly so Called.—Kraepelin has thrown light upon the true nature of these cases, which are more frequent than had been generally supposed and in which the symptoms of excitement and of depression appear in the same patient at the same time.

In one group of cases the usual signs of depression are associated with extreme mobility of attention and veritable flight of ideas. The patients complain that the direction of their thoughts escapes them. "My head always wanders," said one such patient: "I cannot fix my attention upon anything." Occasionally there is *melancholic logorrhæa*. Many depressed patients show a surprising prolixity and harass those about them by unceasing incoherent lamentations about their unhappy lives.³

² August Hoch. *Benign Stupors*. New York, 1921.

³ Kraepelin. *Loc. cit.*, p. 545.

In a second group of cases the disease presents itself with the characteristics of *manic stupor* (Kraepelin). The psychic paralysis is associated with more or less pronounced excitement: the patient is constantly moving, disarranges his bed, tears his clothes, soils the walls of his room, and at the same times shows such dulling of the mind that even the simplest questions put to him remain unanswered.

Finally, in a third group, inhibition is less pronounced, and the elated mood of mania is replaced by an uneasy, gloomy, irritable one, the basis of which is sadness, as in the depressed type.

The mixed type sometimes persists through the entire duration of the attack. More frequently it is met with in the transition periods of circular psychoses, where the patient wavers, so to speak, between excitement and depression.

Attacks of Double Form.—Each attack here consists of *two periods*: a period of depression and one of excitement. It usually begins with the depression.

The transition from depression to excitement occurs either suddenly—a patient goes to bed a melancholiac and rises the next morning a maniac—or gradually, with an intervening period of a mixed condition, as mentioned above. The psychomotor inhibition gradually becomes less prominent and is replaced by excitement; flight of ideas and logorrhœa appear. Finally the sadness disappears and elation replaces it.

When a maniac falls into depression the same transition occurs inversely.

The *treatment* of each phase comprises the same indications as for attacks of simple depression and of mania respectively.

§ 4. GENERAL COURSE—PROGNOSIS—GENERAL CONSIDERATIONS— PREVENTION—TREATMENT

Manic-depressive attacks present a very marked tendency to recur. According to the particular forms assumed by the successive attacks, several types of manic-depressive psychoses are distinguished.

- (A) Periodic psychoses:
 - (a) Recurrent mania;
 - (b) Recurrent depression.
- (B) Alternating psychoses.
- (C) Psychoses of double form.
- (D) Circular psychoses.
- (E) Irregular forms.

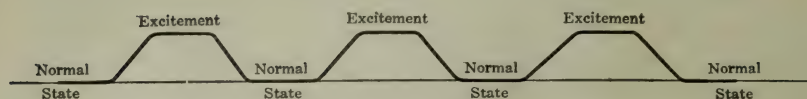


FIG. 21.—Recurrent Mania.

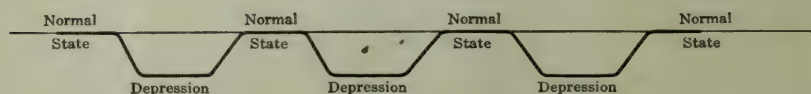


FIG. 22.—Recurrent Depression.

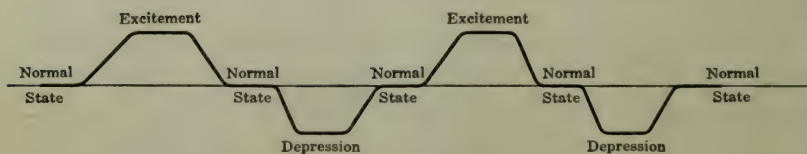


FIG. 23.—Alternating Psychosis.

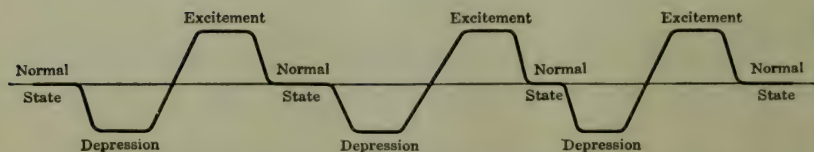


FIG. 24.—Psychosis of Double Form.



FIG. 25.—Circular Psychosis.

(A) **Periodic Psychoses.**—(a) *Recurrent Mania.*—The attacks are always of the manic type and are separated from each other by normal periods. The number of attacks and the duration of the normal periods vary greatly. Some patients have but two or three attacks during their lifetime; it is comparatively rare for an individual to have but one attack, at least if his life is a long one.

In other cases the attacks follow each other at brief intervals and with a certain regularity.

(b) *Recurrent Depression.*—Less frequent than the preceding, this form is, so to speak, its counterpart. What has been said about recurrent mania is applicable to recurrent depression.

(B) **Alternating Psychoses.**—Attacks of mania and those of depression alternate and are separated from each other by normal intervals.

(C) **Psychoses of Double Form.**—Each attack consists of a period of depression and one of excitement; the attacks are separated from each other by normal intervals.

(D) **Circular Psychoses.**—Attacks of double form follow each other without interruption.

(E) **Irregular Forms.**—These are most frequent. The attacks follow each other without order or regularity, assuming at random the depressed, manic, or mixed form.

Finally, one may observe the periodic, circular, and irregular forms combining in a complex manner, so that, for instance, a patient with a circular psychosis becomes a periodic maniac for a time, or a patient whose previous attacks have all been of the manic type presents an attack of depression.

It is quite frequent, though not constant, to see attacks of the same type present each time the same aspect: a manic attack resembles previous ones in the same patient, and it is very probable that the future manic attacks will present the same features.

Prognosis.—Complete and permanent recovery from an attack is possible but unusual.⁴ Generally recovery is complete, but recurrence follows sooner or later. In some cases the attacks have a tendency to come closer together, so that the normal intervals become shorter and shorter until they are either totally wanting or almost so.

Etiology.—Manic-depressive psychoses are very common. Among 7435 first admissions to the New York state hospitals during the year June 30, 1925, 1277, or 17.2 per cent, were cases of manic-depressive psychoses (including involutional melancholia). Among the 2001 readmissions the proportion was much higher, amounting to 710 cases,

⁴ A. J. Rosenoff and G. W. Bergman. *Constitutional Psychoses Ending in Permanent Recovery.* Arch. Neurol. and Psychiatry, Jan., 1924.

or 30.5 per cent.⁵ In extra-mural practice, in which milder forms are seen, the proportion of manic-depressive cases among psychoses is still higher.

The **causes** are not fully known; the essential feature in the etiology seems to be a constitutional predisposition which is believed to be inherited. The heredity is often similar.⁶

The predisposition to manic-depressive attacks seems to be observed with particular frequency in persons of certain fairly well defined mental make-up; such make-up is characterized either by a constitutional pessimism, gloomy or worrisome disposition, or, on the contrary, by a happy, exuberant, demonstrative temperament, or, finally, by emotional instability consisting of exaggerated reactions to situations by despair, discouragement, or by premature and unwarranted display of triumph and hopefulness, as the case may be. This was pointed out by Hoch,⁷ who has emphasized particularly the contrast which such personalities present to that type of personality—the “shut-in personality”—which he has defined as being particularly prone to develop dementia præcox.⁸ In a more recent study Reiss has arrived at similar conclusions:⁹ “Upon a survey of the whole material which has been at my disposal, I find as a general fact that in cases of happy disposition manic states, while in those of pronounced depressive disposition the sad melancholy states predominate.”

The *age* at which the first attack occurs varies greatly. In the great majority of cases it is in the third, fourth, or fifth decade of life. Of 1050 cases among the first admissions to the New York state hospitals during the year ending June 30, 1925, 820 occurred in patients between 20 and 49 years of age, i.e., 78.1 per cent. Only 4 cases occurred in patients under 15 years of age.¹⁰

Sex seems to be a factor in the etiology of manic-depressive psychoses, women being distinctly more often affected. Of 1987 cases (including involuntional melancholia) among the first admissions and readmissions to the New York state hospitals during the year ending June 30, 1925, 710 were in men and 1277 in women.¹⁰

In a considerable proportion of cases the attack is directly attribu-

⁵ Thirty-seventh Annual Report of the N. Y. State Hospital Commission, Albany, 1926.

⁶ C. B. Davenport. *Inheritance of Temperament*. Washington, 1915.

⁷ Journ. of Nerv. and Ment. Dis., Apr., 1909.

⁸ See p. 126.

⁹ Eduard Reiss. *Konstitutionelle Verstimmung und manisch-depressives Irresein*. Zeitschr. f. d. ges. Neurol. u. Psychiat., Vol. II, p. 600, 1910.

¹⁰ Thirty-seventh Annual Report of the N. Y. State Hospital Commission, Albany, 1926.

table to some *exciting cause*. Among 1212 first admissions to the New York state hospitals during the year ending June 30, 1923 (including cases of involuntional melancholia), there were 704 cases in which the attacks were attributed to specified exciting causes, as follows: ¹¹

Physical illness.....	205
Death in family.....	85
Loss of employment or financial loss.....	74
Disappointment in love.....	66
Pregnancy, childbirth, or lactation.....	46
Alcohol.....	18
Other specified causes.....	210

Diagnosis.—Often in the beginning, and in some cases through the entire course of an attack, the manifestations are so mild that the existence of a psychosis is not suspected. The cardinal symptoms of depression, retardation, and dearth of ideas, or elation, overactivity, and flight of ideas, here appear as a “being out of sorts,” “tired feeling,” “loss of concentration and memory,” or in the form of troublesome tendencies arising out of a mild restless elation.

In other cases the principal complaints of the patients are in the form of physical symptoms by which the fundamental emotional disturbance manifests itself: weakness, diminished working capacity, insomnia, distressing dreams, restlessness, a feeling of pressure in the head, heart attacks characterized by palpitation or faintness, gastro-intestinal disturbances (poor appetite, discomfort after eating, nausea, vomiting, constipation, tendency to diarrhœa, with resulting loss of weight and anæmia), suppression of menstruation, diminished sexual power and desire, etc.

Cases of this kind are likely to be wholly ignored, dismissed as imaginary, or spoken of in vague terms such as “nervous prostration” or “neurasthenia.”

The correct diagnosis of such cases rests on a familiarity with the milder manifestations of the classical symptoms, which is acquired by experience. A familiarity with the characteristics of cyclothymic personality ¹² is also helpful in this connection.

The recognition of a mild manic-depressive psychosis will not be found so difficult, if only it is thought of as a possibility even in those cases in which there is no question of “insanity.”

In all cases, whether mild or severe, a family or personal history of a

¹¹ Thirty-fifth Annual Report of the N. Y. State Hospital Commission, Albany, 1924.

¹² See Chapter XXV, Part II, of this MANUAL.

mental disorder terminating in recovery turns the probability somewhat toward a manic-depressive psychosis.

Febrile, infective, exhaustive, and toxic psychoses often resemble manic-depressive attacks in some of their clinical aspects. They may manifest themselves partly in such symptoms as depression, elation, irritability, flight of ideas, and restlessness. They may be recognized, however, by the admixture of phenomena of delirium (confusion, disorientation, hallucinations of vision), and by the signs of the underlying physical disease (typhoid fever, septicæmia, diabetes, nephritis, hyperthyroidism).

Manic-depressive syndromes may also be observed in organic psychoses such as general paralysis, other forms of neuro-syphilis, cerebral arteriosclerosis, brain tumor, and senile dementia—especially in the early stages. For the recognition of these conditions the student is referred to the special chapters or sections in this MANUAL which deal with them.

In the early stages of dementia præcox, especially the catatonic form, the symptoms may so closely resemble those of manic-depressive psychoses that the differential diagnosis may be difficult or impossible for weeks or months. In such cases a personal history revealing evidences of shut-in or schizoid personality,¹³ as existing prior to the psychosis, and the admixture of such symptoms as negativism, *cereæ flexibilitas*, mannerisms, hallucinations, and delusions, serve to indicate the correct diagnosis. The main difficulty often is in securing that coöperation of the patient which is needed to establish with certainty the existence of such admixture of symptoms. The final decision sometimes has to be held in abeyance until it becomes clear that the trend of the disease is toward recovery, or toward chronicity and deterioration, as the case may be.

Prevention and Treatment.—The prevention of manic-depressive psychoses, as of other constitutional mental disorders, is mainly a task for eugenics.

Children who may be judged, either by reason of their family history or by reason of their exhibiting emotional instability, to have a tendency toward manic-depressive psychoses should be kept from too close association with manic-depressive persons. This is not always an easy matter, as it may mean separation from a parent or from another near relative.

Emotionally unstable and excitable school teachers sometimes exercise an unfavorable influence on such children. Transfer to the class room of another teacher or to another school is indicated in such cases.

¹³ See Chapter XXV, Part II, of this MANUAL.

The work, studies, and social activities of such children should be regulated so as to avoid all undue stress and excitement, to provide ample opportunity for rest periods and for sleep, and to maintain a program of quiet, steady, constructive, and gratifying activity.

Special efforts should be directed toward the systematic cultivation of composure and of a scientific rather than an emotional attitude toward things, situations, and persons.

Such subjects, whether they be children or adults, should be kept in good physical health, avoiding undernutrition, constipation, and focal infections about the teeth, tonsils, sinuses, etc. They should abstain from tea, coffee, and alcohol, and it is especially important that they be prevented from falling into the habit of resorting to sedative and hypnotic drugs to combat headache, nervousness, or insomnia.

Such subjects do not withstand well the strains and worries of business reverses, domestic troubles, and the birth and rearing of children. It is in the interest of their mental hygiene that their parents, social workers, and others who may be concerned save them from such strains and worries.

In severe cases the begetting of children should be advised against, not only from a eugenic standpoint, but also from that of the mental hygiene of the subjects themselves.

In the mental mechanisms of manic-depressive psychoses one very often discovers a pathogenic factor in the shape of a fixation of libido upon the parent of the opposite sex, or some other person, in early life. Generally such fixation of libido is encouraged in ignorance of its possible future harm.

While a certain degree of such attachment of libido is beneficial or even necessary for mental health in childhood, it should be at no time encouraged to excess and should not be allowed to interfere with that emancipation from parental control and development of independence which normally begins at puberty and is completed at maturity.

It is most difficult to avoid a too strong and too lasting parental fixation of libido in the case of an only child. It would seem best, therefore, if children are at all desired, to have three or four in the family and to avoid studiously all discrimination in favor of the first-born, the baby of the family, or any other child for any reason whatsoever.

The treatment of an actual attack is mainly symptomatic, and the student is referred to Chapter IV, Part III, of this MANUAL, which deals with methods of combating such manifestations as undernutrition, refusal of food, suicidal tendency, excitement, etc.

Upon recovery from an attack the problem of preventing recurrence arises. The first step is to determine as definitely as possible, not only

from a study of the history of the case, but also, if need be, from a psychoanalytic investigation, the various factors which have entered into the causation of the recent attack and of all previous ones. It then becomes the special task of psychotherapy and social service to eliminate these factors or to avoid re-exposure to their influence.

All that has been said above with regard to general measures of prevention of manic-depressive psychoses applies also to the prevention of recurrences.

An attempt has been made by Kohn to prevent the recurrence of attacks in cases in which the outbreaks are brief and frequent and occur with such regularity that the date of their onset can be predicted with more or less accuracy. In such cases, beginning several days before the expected attack, the patient is given from 12 to 15 grams of sodium bromide daily until the "danger period" is over, when the dose is gradually diminished and the drug finally discontinued. It seems in some cases possible to prevent the outbreaks of excitement by this method of treatment.

§ 5. CHRONIC MANIA

The diagnosis of chronic mania was at one time one of the most common in psychiatry. To-day there can be no doubt that many cases formerly thus labeled belong to excited forms of dementia præcox, particularly catatonic excitements: many, but not all. Chronic mania, though rare, certainly infinitely more rare than was believed by older authors, constitutes none the less a reality. Cases exist presenting all the symptoms characteristic of the manic state—flight of ideas, excitement, morbid irritability, pressure of activity, etc.—and in which these symptoms, instead of being intermittent, become established in definitely chronic fashion.

Chronic forms are seen chiefly in elderly subjects, after the age of fifty. It is exceptional for a chronic manic state to be installed as such from the beginning. More often it follows one or more acute attacks. The patient has one, two, three attacks from which he recovers completely; then comes on another attack in every way resembling the previous ones; the excitement subsides somewhat, periods of relative calm occur at intervals; recovery seems to be approaching, but the condition continues indefinitely and it finally becomes apparent that the acute maniac has become a chronic maniac. At times the chronic state is marked by extreme weakness of attention; this was observed in the following case, the history of which we shall cite briefly, and which may serve as a general type:

Mrs. C. J., two of whose cousins are insane, was born in 1844. In 1869, that is, at the age of twenty-five years, following a confinement, she had an attack consisting of a period of depression and one of excitement, the whole attack lasting eighteen months. She recovered and remained well until 1891, when, without apparent cause, she had a similar attack from which she recovered at the end of two years, following a surgical operation upon the uterus. In 1901 a third attack: period of depression lasting several months, later, following a trip on which she was taken for diversion, sudden appearance of the manic state. Another surgical operation upon the uterus was tried, but without any result. Since 1901 excitement, flight of ideas, and logorhœa have persisted with intervals of lucidity which gradually became rarer and shorter. These intervals, which at first lasted several days, have not lasted longer than one or two hours during the first half of 1908. At the present time (September, 1908), they hardly exceed half an hour and, as already stated, they are notably more rare than during the first year of the disease. Moreover, even in the moments of lucidity which still occur from time to time, a certain degree of mental deterioration is observed. Affectivity is reduced, recollections are lacking in precision, attention is fixed with some difficulty, and orientation of time is defective. There seems to be no doubt that we are here dealing with a state of chronic mania with slight mental deterioration. The most pronounced disorder, the one which especially characterizes the case in question and distinguishes it from ordinary manic-depressive cases is an extreme weakness of attention, a weakness which is out of all proportion to the motor excitement, and which makes it impossible to obtain a sensible reply even to the simplest questions, while at the same time it is easy to obtain relative psychomotor calm, sufficient, for instance, to keep the patient seated in a chair.

§ 6. INVOLUTIONAL MELANCHOLIA

This disease occurs after forty years of age and seems to be in some way connected with the phenomena of organic retrogression beginning at this age; hence the name "*involutional melancholia*." The prodromal period, which is almost constant, indicates a profound, slow, and progressive change of the entire organism: the process of digestion is painful; there are anorexia, insomnia, irritability, unwarranted pessimism, and a tendency to rapid fatigue.

Finally the disease sets in, characterized from the beginning by intense *psychic pain*.

It presents itself with the train of physical and psychic symptoms already studied in connection with active depression. When associated with anxiety it gives rise to *anxious melancholia*.¹⁴

The anxiety may result either in *agitation* (*melancholia agitata*) or in *stupor*. In the latter case the patient appears as though dumbfounded by the pain. "A frightful internal anxiety constitutes the fundamental state, which torments him almost to suffocation."¹⁵

¹⁴ Capgras. *Essai de réduction de la mélancolie à une psychose d'involution pré-sénile*. Thèse de Paris, 1900.—Kraepelin. *Lehrbuch der Psychiatrie*.

¹⁵ Griesinger. *Loc. cit.*, p. 292.

When the psychic pain is very marked, it entails sometimes a certain degree of *mental confusion* which is most frequently transitory and subject to the same fluctuations as the pain itself, of which it is a manifestation.

In cases of slight or moderate intensity, *lucidity* is perfect and sometimes permits the patient to analyze his case with considerable minuteness.

Association of ideas is sluggish, less so, however, than in the ordinary depressed form of manic-depressive psychoses. Between the cases in which the sadness clearly predominates and those in which the inhibition is the principal feature, there is a host of intermediary forms which establish an insensible transition between involuntional melancholia and other manic-depressive psychoses.

The recent study of Dreyfus ¹⁶ indicates clearly that the relationship between involuntional melancholia and manic-depressive psychoses is, indeed, a close one. This study consists in a careful investigation of the entire subsequent course of all cases admitted to the Heidelberg clinic since 1892 and classified as involuntional melancholia. The facts revealed by the investigation are: the great majority of the cases which had not terminated in death through some complication resulted in complete recovery; in a small percentage of the cases deterioration ultimately occurred apparently on a basis of cerebral arteriosclerosis which such cases seem to be particularly prone to develop; more than half of the cases had more than one attack; in many cases manic symptoms were observed: fleeting euphoria, irritability, loquaciousness, flight of ideas, etc. These results led Dreyfus to the conclusion that involuntional melancholia was but a special mixed form of manic-depressive psychoses, and Kraepelin, in a preface contributed to the work of Dreyfus, evidently accepts this conclusion in the following words: "These results show, at least for the main bulk of the cases which we have designated as involuntional melancholia, that there is no longer any basis compelling their separation from manic-depressive psychoses."

Thus it would seem that the autonomy of involuntional melancholia as a separate clinical entity is destroyed. We have, however, allowed the description of it in this MANUAL to remain, partly for the reason that it still figures in hospital statistics, but mainly for the reason that, admitting its kinship to manic-depressive psychoses, it nevertheless presents special and characteristic features, among which may be mentioned its frequent development following actual depressing causes (death of a near relative, financial ruin); its grave form characterized by long duration (in many cases over five years, in some over ten years), and

¹⁶ *Die Melancholie ein Zustandsbild des manisch-depressiven Irreseins.* Jena, 1907.

frequent fatal termination; combinations of symptoms not commonly observed in typical attacks of manic-depressive psychoses; the occurrence in nearly half of the cases of only one attack during the life of the individual.

To the psychic phenomena are added physical disorders. most of which have already been considered:

Respiratory and circulatory disturbances which are dependent upon the depression and anxiety.

Disturbances of digestive functions; anorexia, dyspepsia, painful digestion, constipation.

Impairment of the general nutrition and rapid loss of flesh. The latter symptom is of particular importance; a rise in weight usually indicates beginning convalescence.

The menses are usually suppressed. Their reappearance has the same prognostic significance as the return of the normal weight; it indicates the approach of recovery.

Finally, there are various nervous troubles: headache, palpitation, tremors, hysteriform crises, and insomnia.

These are the fundamental symptoms of involutional melancholia in its simplest form and uncomplicated by delusions. This form is rare; generally the disease assumes one of the following two forms, or some combination of the two: *anxious melancholia* and *delusional melancholia*.

Anxious Melancholia.—The psychic pain, which is here very intense, manifests itself by the mental and physical symptoms of anxiety, which have already been described in the first part of this book: more or less complete cessation of mental processes, in some cases a certain degree of mental confusion at the time of the paroxysms of anxiety; an extremely distressing sense of constriction generally localized in the pre-cordial region or in the throat, less often in the head; pallor and pinched expression of the face, coldness and cyanosis of the extremities, irregular and shallow respirations; lowering of blood pressure; small compressible pulse, either rapid or slow; dilatation of the pupils.

From the point of view of the reactions anxious melancholia is characterized either by agitation or by stupor.

The *agitation* of melancholia presents the appearance of despair: the patient wrings his hands, strikes his head against the walls, and gives vent to cries and lamentations. It is monotonous and often marked by very pronounced negativism. The phenomena of agitation are sometimes purely impulsive in origin and occur in the shape of sudden attacks which may be very brief. During such attacks the patients may display a tendency to violent acts of danger to themselves or to others (suicidal

or homicidal attempts). Such paroxysms constitute the so-called *raptus melancholicus*.

Psychic pain may, like physical pain, paralyze more or less completely all mental functions. Thus is explained the manner in which anxious melancholia may become transformed into *stuporous melancholia*: these two forms seemingly so different, are in reality closely related. The psychic inhibition which characterizes stuporous melancholia is essentially a secondary phenomenon.

Anxious melancholia sometimes exists in a state of purity, either as agitated melancholia or as stuporous melancholia. Much more often it is complicated by delusions.

Delusional Melancholia.—All varieties of melancholy delusions are encountered in this affection: ideas of culpability, of humility, of ruin, hypochondriacal ideas, and ideas of negation. It is not uncommon for persecutory ideas to occur in combination with the melancholy ideas.

Hallucinations are not frequent. The least rare are, according to Séglas, those of vision and of the muscular sense. Those of hearing, taste, and smell are occasionally met with, while those of general sensibility are altogether exceptional.

Illusions of all sorts are, on the contrary, frequent. They often assume the form of *mistakes of identity*.

Finally, *delusional interpretations* are constant. The patient hears the noise of hammer-strokes in the vicinity and thinks a scaffold is being built for him. He hears the sound of voices in the street and thinks the mob is going to seize and lynch him, etc.

The reactions are usually in harmony with the melancholy state and with the nature of the delusions. Sometimes, under the influence of anxiety which in many cases accompanies the delusions, the reactions assume an exclusively automatic character; it is to be noted that negativism is not uncommon.

The following case illustrates both delusional and anxious melancholia:

Margaret L., fifty-eight years old.—Paternal and maternal heredity: father was alcoholic, died of disease of the liver; mother eccentric, unduly irritable; maternal aunt committed suicide.—The patient has always been nervous and sensitive. She has been, however, of normal intelligence and always attended properly to the work of her home and family. She has two daughters, respectively thirty and twenty-five years old, both normal. Menstruation ceased two years ago.

The mental symptoms began with a state of general depression and discouragement. On being invited to a christening of a little boy she refused to go, giving as her reason that life is a burden and that there is no cause for rejoicing in the birth of a child. After several weeks she began to show very marked uneasiness and a little later delusional interpretations. She saw wagons passing by the house loaded with

various objects, furniture, bedding, barrels, sacks of flour; she heard the drivers cracking their whips; all this alarmed her greatly and she asked her husband whether all this did not signify that she was to be thrown out of the house and left to starve to death. She noticed also that the neighbors looked at her queerly whenever she met them. At the same time physical symptoms appeared: complete loss of appetite, headache, insomnia. About two weeks later, namely, March 20, 1900, she developed an idea of self-accusation. About twenty-five years ago she lost a little daughter from croup. Did not this child die because its mother had left it one day with its feet wet? This idea at first had the character of an imperative idea; the patient knew it was false and tried to drive it away; it, however, grew more and more dominating and was finally accepted by the patient as true: the *imperative idea* had become a *fixed idea*. The psychic pain increased steadily. New delusions sprang up, the first one, however, still remaining active. On April 12, the patient went to the police headquarters carrying a bundle of clothing; this, she said, was for the poor girls who had been robbed of everything and thrown out in the street. At the same time she begged the police authorities to send men to protect those unfortunate women whom the Prussians were about to ravish.

On being taken to a sanatorium she did not cease to wail and to lament, first accusing herself, as formerly, of the death of her little girl, later of the illness of her husband, who really did have heart trouble. Gradually the delusions grew. She claimed she had brought upon her relatives such disgrace and misery that they all committed suicide; the letters which she is supposed to receive from them are false; no doubt this is done to console her; everybody has been too good to her; such a nasty creature should have her head chopped off. There she is, well fed and housed, and warmly dressed, yet they know well that she has no money to pay for all this. But this cannot last; pretty soon the day will come when they will put her out to go and beg. She developed a few hallucinations of sight, of hearing, and of muscular sensibility: several times she saw before her a pool of blood; also several times she heard the voices of her children crying: "Bread! Give us bread!" Finally she complained of an inner voice coming from her breast, which made her say against her own will: "Slut! slut!" She cried loudly, begging to be put to death; has made repeated attempts to commit suicide; from April 21 to October 30 five such attempts were counted, three of which were by hanging. For a time she refused food; after being tube-fed for two days, she began to eat again, although with much difficulty.

Considerable emaciation. Tongue coated. Breath very foul. Constipation. Slight trace of albumin in the urine.

Such is the fundamental and habitual state of the patient. The anxiety, without being ever entirely wanting, presents, however, periods of exacerbation, so that the patient at times shows the typical picture of anxious melancholia. During such paroxysms the patient seems to be literally suffocating. She seems to be striving to throw off a weight from her chest; she pulls her hair, strikes herself in the face, and scratches at the walls of her room until her fingers bleed. When her agitation is at its height it is impossible to obtain from her a response to any question. She merely utters inarticulate cries or repeats in a low, scarcely audible voice: "My God! . . . My God! . . ." Her consciousness is then evidently profoundly affected and it seems that even delusions at such times disappear under the influence of the psychic pain and anxiety.

Toward the latter part of November, 1900, the general condition of the patient improved. Her appetite became better. The delusions persisted and the patient continued her lamentation, but the reactions became less pronounced. Little by

little the delusions also became less active. A certain degree of mental activity returned. Toward the middle of December the patient was able to do some manual work. She returned home, completely cured, February 6, 1901. At the present time (1905) she is still perfectly well.

Prognosis.¹⁷—Melancholia may terminate in:

(a) Complete *recovery*, 67 per cent;
 (b) *Dementia* due to the development of cerebral arteriosclerosis, 8 per cent;

(c) *Death*, 25 per cent, which may be due to:

(I) *Suicide*, which is the more likely to occur the more pronounced the psychic pain and the less marked the inhibition. The melancholiac may commit suicide at any period of his illness, even during convalescence, when on account of a real or fictitious gayety, supervision over him is relaxed;

(II) *Melancholic wasting*, the principal factors of which are intense sadness, anxiety, agitation, sleeplessness, and insufficient alimentation occasioned by a poor condition of the digestive tract, a delusion, or a suicidal idea;

(III) Some *complication* the occurrence of which is favored by the defective nutrition of the tissues: pneumonia, influenza, tuberculosis.

The duration of the affection is very variable, from several weeks to a few years.

Diagnosis.—The discussion of diagnosis of manic-depressive psychoses in general, already given, applies to involutional melancholia as well. It remains to be pointed out that not all anxious depressions of the involutional period belong in the group of involutional melancholias. Perhaps one-third of the cases present an admixture of schizophrenic symptoms and are characterized by a chronic and deteriorating course.

Special attention has been drawn to these cases by Hoch and MacCurdy,¹⁸ who have stressed the following symptoms as indicating an unfavorable course: (1) absurd hypochondriacal delusions (cannot swallow; bowels never move; he passes so much per rectum that all sewers are plugged; an odor from him defiles the world; he is paralyzed; he is only a foot high); (2) auto-erotic practices (filthy habits; pulling fæces out of the anus with the fingers; masturbating shamelessly; pulling ceaselessly at the lips); (3) extreme peevishness (resenting any attention with rude words, scratching, biting, striking, sometimes with surly expression of a desire to be left alone); (4) inadequate emotional reaction and narrowing of interests (thoughts of being killed combined

¹⁷ Dreyfus. *Loc. cit.*, p. 269.

¹⁸ A. Hoch and J. T. MacCurdy. *The Prognosis of Involution Melancholia*. Amer. Journ. of Psychiatry, Jan., 1922.

with mood of indifference; paying little attention to anything, but wandering around and monotonously whining a stereotyped complaint).

Treatment.—The principal indications are:

To watch the patient with a view to the prevention of suicide;

To support his strength;

To calm agitation if there is any;

To pay special attention to the alimentation.

The first three indications are admirably fulfilled by rest in bed.

Forced alimentation is often necessary to fulfill the fourth.

Finally, continuous warm baths may be of service in the agitated forms.

CHAPTER V

PARANOIC CONDITIONS

At one time *paranoia* was one of the most commonly made diagnoses in psychiatric practice. The term was loosely applied to almost all delusional states.

Following Kraepelin, the majority of cases are now included under dementia præcox, and the term paranoia is applied to a small group of cases corresponding rather to the *monomania* of the older English schools.

The French schools for the most part still retain Magnan's *délire chronique à évolution systématique* as a clinical entity apart from dementia præcox.

Finally, there is a considerable and rather heterogeneous group of delusional states, occurring for the most part in the involutional period, the so-called *pre-senile paranoid states*.

It is more than doubtful if any of these groups constitute clear-cut and independent clinical entities. Accordingly, in this MANUAL the policy is followed which has been suggested by Wernicke, Adolf Meyer, and others, of offering a description of the more important types of paranoic conditions, and pointing out their relationships to one another and their position among the constitutional psychoses, without implying that they represent a special disease process.

Parancia.—The essential features of this condition are:

(1) A fixed idea, delusional in nature, constituting the basis of the psychosis.

(2) Progressive development of a plausible and logically coherent system of false interpretations, delusions, and retrospective falsifications, around the fundamental fixed idea as a nucleus.

(3) Hallucinations are either absent or rare, occurring as fleeting phenomena—a glimpse of a shadow, a disparaging remark, a suspicious odor or taste in the food. Illusions, similarly fleeting, are somewhat more common.

(4) The patient's emotional tone and reactions are in harmony with the delusional system.

(5) The course is chronic, but not deteriorating.

The fundamental fixed idea may be a notion of being of royal or noble descent, being divinely chosen for a sacred mission, having invented a perpetual motion device, being the object of secret infatuation on the part of a beautiful actress, or the like.

Such an idea is held with immovable stubbornness, and with a constant bias which leads the patient to reject with scorn all evidence that is opposed to it, while accepting with childish credulity the flimsiest and most far-fetched evidence in support of it.

While the principal disorder characterizing this condition is a disorder of judgment, that function shows impairment only in relation to matters touching in some way the underlying fixed idea. Judgment concerning neutral matters remains unimpaired, but interest in neutral matters is gradually lost as the delusional trend becomes the patient's principal preoccupation. All business and social contacts, daily experiences, the acts of others, events of the day, arts, sciences, literature, the theater, and other recreations are of interest to these patients only in so far as they seem to have a bearing on the fixed idea.

The past is scanned for facts to be woven into the explanatory system. In the course of the rationalizing process a constantly widening mass of false interpretations, delusions, and retrospective falsifications is formed.

The delusional trend is almost invariably of a persecutory nature, the patients finding in the damaging acts of enemies an explanation for all frustration and failure.

The rarely occurring hallucinations and illusions are probably in no way different from similar phenomena experienced by normal persons, but possess for the patients an important significance.

The emotional tone is, as stated, in harmony with the delusional system. The patient exhibits a combination of dignity and resentment, and devotes his energies to construction of models of his invention, detective work, genealogical study, or litigation, as the case may be.

The reactions may be dangerous, as when the patient arrives at the point of plotting incendiary acts, bombing, or murder for self-defense or for revenge or out-of jealousy. The majority of patients, however, present no dangerous tendencies, but become a nuisance by reason of their persistent intrusion in courts of law, police headquarters, offices and private residences of prominent persons. Many are given to writing letters containing complaints, abuses, threats, or impractical schemes to the President of the United States, local officials, wealthy philanthropists and others.

In schematic descriptions of this disorder it is generally stated that the course is chronic, progressive, and not deteriorating; and yet follow-up investigations of cases after a period of years reveal no such uniformity

of clinical course. On the one hand, recoveries have been reported,¹ possibly attributable to management and psychotherapy; on the other hand, some seemingly classical cases have drifted into deterioration like that of dementia præcox.

The nature of paranoia is somewhat revealed in the various names which have been applied to it: monomania, reasoning insanity, *délire d'interprétation*, *persécutés persécuteurs*.

The various manifestations in different cases have led to the use of such terms as jealous, inventive, amorous, filial, querulous, and litigious paranoiacs. Of course, no two cases are exactly alike, and these conditions are grouped together by reason of the similarity of their essential features.

It has been said that paranoia develops on the basis of a personality defect characterized by conceit and suspicion: hence the combination of grandiose and persecutory delusional trends. This is true as far as it goes; yet it is scarcely an adequate description of the psychic make-ups underlying paranoia.

In some cases are seen mood fluctuations or instabilities like those of manic-depressive (cyclothymic) personalities; in other cases, seclusiveness, negativism, day-dreaming, auto-erotic or homosexual phantasies like those of schizophrenic personalities; in still other cases, motives of shirking or imposition such as are met with in hysterical personalities; but in the majority of cases we are dealing with combinations of many of the foregoing personality traits in various proportions.

Délire Chronique à Évolution Systématique.—This name has been applied by Magnan to a group of cases isolated by him from amongst the paranoic conditions. *Délire chronique* is closely related to dementia præcox, differing from the more typical cases of that condition in the following particulars:

- (1) Its onset occurs somewhat later in life.
- (2) The delusions present a striking degree of systematization, and a regular evolution.
- (3) Admixtures of catatonic symptoms, such as negativism, stereotypy, mannerisms, etc., do not occur except, perhaps, in the late stages of the disease.
- (4) Deterioration does not appear for many years, and in some cases is not to be demonstrated at all, even when the patient has reached an advanced age (Falret).

The evolution of *délire chronique* occurs in four periods, which we

¹ Adolf Meyer. Chapter on the Treatment of Paranoid Conditions in *The Modern Treatment of Nervous and Mental Diseases*. Edited by W. A. White and S. E. Jelliffe.

shall consider hastily, for the symptoms encountered in each of these periods have already been described, and it is but the special grouping of these symptoms that imparts to this disease its characteristic aspect.

First period: Incubation.—This period is always a prolonged one. The personality of the patient undergoes a slow and insensible, though profound, transformation. The symptoms observed at the beginning present no definite character. They consist in *irritability* and a singular *pessimism*, with which are often associated *hypochondriacal ideas*.

Little by little these pathological phenomena become more and more marked and develop into ideas of persecution. Suspiciousness and uneasiness appear first, followed later by *delusional interpretations*: the patient imagines he is watched as he walks in the street; he discovers a hidden meaning in a conversation. Illusions of all the senses, but especially those of hearing and of smell, gradually appear as the affection reaches the second period.

Second period: Systematization of the delusions; Appearance of Hallucinations.—Hallucinations are constant and affect all the senses except vision. They are always of a painful character. The first to appear are *phonemes* (verbal auditory hallucinations), which, vague at the beginning, assume after a certain time remarkable distinctness. They are followed by the appearance of hallucinations of taste, smell, general sensibility, including the genital sense, and, later on, motor hallucinations also.

Visual hallucinations are extremely rare, if ever present at all. On the other hand, illusions of sight are as frequent as those of the other senses, often taking the form of *mistakes of identity*.

By degrees the delusions group themselves and become systematized. The hallucinations are interpreted and explained. The patient recognizes the voices, discovers his persecutors, the methods they employ, and the aims they pursue. As he is perfectly convinced of the reality of his delusions, he reacts, seeking to protect himself against his imaginary enemies and to find justice. The means to which he may resort are infinitely varied: protests before authorities and before the public, frequent changing of residence, and but too often assaults and murder.

As the disease advances, more and more evident signs of psychic disaggregation appear: echo of the thoughts, autochthonous ideas, motor hallucinations, etc.

Third period: Ideas of Grandeur.—Some authors regard the ideas of grandeur as a logical sequence of those of persecution, resulting from the following line of reasoning, which the patient is assumed to pursue more or less consciously: "They persecute me so unmercifully and with such

stubbornness because they are afraid of me or jealous of me." This explanation is perhaps applicable to a small number of cases, but not to all.

The real cause of the ideas of grandeur is the mental deterioration which makes its appearance at this period.

These ideas are of all possible forms: ideas of wealth, of power, or of transformation of the personality. One patient was God and his persecutor was the devil. Another reigned over the planet Mars, and once decided to destroy the earth by means of aërolites.

Fourth period: Dementia.—Mental deterioration here becomes clearly apparent. Its character is very similar to, if not identical with, that of dementia præcox.

Almost always some stereotyped delusions persist as a last remnant of the former system of delusions.

The *evolution* of the disease is very slow, often requiring twenty or thirty years for its completion.

The *prognosis* is fatal from the psychic standpoint. But the morbid process does not affect the organic functions, and the patients may live to an old age.

Pre-senile Paranoid States.—All paranoic conditions are most often seen in the pre-senile period. Thus, of 78 cases admitted to the New York state hospitals during the year ending June 30, 1925, 9 were in patients under the age of forty; 55 in patients between forty and sixty years of age; and the remaining 14 in patients sixty years of age or over.²

In ages between forty and sixty years, life failures are most definitely realized, while the resignation toward them which characterizes more advanced senility has not yet become a part of the mechanism of adjustment.

It would seem then that pre-senile paranoid states are an expression of the psychology of failure in some persons, representing an effort to preserve dignity and self-respect, on the one hand by the development of a grandiose trend, and on the other hand by a persecutory trend which attributes the failure to some external malevolent influence.

In lesser degrees this is a psychological reaction to failure observed within strictly normal limits. Thus, pre-senile paranoid states differ from normal pre-senile psychology, as it is observed in many persons, only in degree.

Many cases may be judged to be related to dementia præcox in respect to development of hallucinations, catatonic phenomena, and emotional deterioration. Other cases seem to be related to senile

² Thirty-seventh Annual Report of the N. Y. State Hospital Commission, Albany, 1926.

dementia in respect to premature physical involution (sallowiness and wrinkling of skin, grayness and atrophy of the hair, early menopause) and marked impairment of memory, which is seen in later stages as part of the clinical picture.

Pre-senile paranoid states are specially mentioned, not because they are thought to occupy an autonomous position among clinical entities, but to provide a place in the classification for a considerable group of cases which cannot be included either under the heading of paranoia or of *délire chronique*. The following case history illustrates a not uncommon type occurring in middle-aged spinsters as a result of maladjustment of sex life:

H. D. F.—Paranoic condition. Age, fifty-five. Single. Admitted September 13, 1911.

Family history.—Paternal grandmother was very talkative, rather nervous. Father very nervous, hot tempered, "would go off like a rocket over anything," at times intemperate. Paternal uncle was irritable, indolent, criminal. One paternal aunt was slightly nervous. Maternal grandmother had spells of extreme irritability, at other times was very despondent. One maternal uncle, though himself normal, had a very alcoholic son. One maternal aunt was nervous, melancholy, and died insane; one of her sons is alcoholic, another is insane. Another maternal aunt was rather inclined to brood; one of her sons was insane, another committed suicide. A third maternal aunt died in convulsions following childbirth; she had been normal mentally, but toward the last her mind wandered. One brother drank to excess, suspected suicide. Another brother left home at the age of fifteen years, gambled, drank, was in institutions for inebriates three times. A third brother is insane. One sister is somewhat nervous, irritable, unduly inclined to worry.

Personal history.—Patient was born in Wisconsin, February 18, 1856. She went to school at the age of six and continued until fifteen, got along well in her studies. From her earliest childhood she has been exceedingly nervous. At the age of six years she was taken to a Sunday school Christmas entertainment where a representation of Santa Claus driving reindeer was given; she was so frightened that she began to scream, the performance had to be interrupted, and it took a long time to calm her. At the age of fifteen years she was taken out of school as she had become nervous and "a complete breakdown" was feared by the family physician; she was inactive, seemed to lack interest, could not apply herself to her studies, when she tried to practice music she tired very soon and could not go on. At the age of twenty-one years she had a "hysterical attack" when she cried and screamed and the physician had to be called in. All her life she has been "a nervous invalid"; she could not be restful or apply herself to anything, suffered from insomnia, was very weak and tired easily: "If I went to church and then tried to go to Sunday school I could not take in what was going on; if I tried to sweep a room I would have to lie down two or three times while I was sweeping."

In childhood the patient had diphtheria, measles, and scarlet fever, and recovered fully from all. Her menstruation during the early years was extremely painful and accompanied by headaches: "I suffered so much that I beat the bed and almost went into convulsions." In later years it became less painful. At the age of forty years the uterus and adnexa were removed for fibroid tumors.

The patient evidently began quite early to have love affairs. When she was fourteen years old she went to a May party where she met a boy about two years her junior. "It was a case of love at first sight"; they began going together and when he wrote to her he always signed himself "Your lover"; the patient states that it was understood by all that they were practically engaged to be married, but that seven years after she first met him he surprised everybody and especially her by announcing his marriage to another. During the time that she kept company with him her brother proposed to her to have sexual relations saying that there could be no harm in it since she was soon to be married. On another occasion her brother tried to get her to go into a barn where a lot of boys and girls were together, but she refused and went home. Another love affair was with a Mr. P., the brother of a girl friend of hers who was in the same Bible class; years after they first met both families moved to Chicago; the patient was nearly forty years old then; the patient states that he called but that she would not come down to see him as she was too sick; she states, however, that on the families' return to the East he continued to offer his attentions: "Later followed an engagement. I refused a ring as the engagement was to be broken, at my suggestion, should my health not improve. My letters could not have been very cordial because of lack of improvement. Finally I received notice of his marriage." His married life, the patient states, was unhappy: "I realized that he still loved me." These love affairs are here given as related by the patient; in speaking of them as well as of the last one which caused her psychosis (see below) she tried to create the impression of being an unwilling or at least an indifferent object of love and of having many times successfully resisted marriage. Her mind is largely preoccupied with her love affairs and sexual matters and the above account is given not as authentic records of fact, but rather as an illustration of the nature of her personality.

The patient has all her life taken an active part in Sunday school work, church affairs, etc., and in 1907 she was made deaconess in the church of which she was a member.

The patient states that the conditions at home were always unpleasant to an extreme degree. Her father was brutal, often whipped the children, and as they grew older he would have the older ones hold the younger ones as he whipped them. There was perpetual scolding and quarreling which grated disagreeably on the patient and she was most unhappy in the thought that "there seemed to be no escape from it all."

Psychosis.—In January, 1908, shortly after the patient had been made deaconess of the church, there was a meeting of the standing committee; there the patient, standing about 15 feet away from the pastor who was talking to one of the deacons ("A widower, a very nice man, nothing objectionable to the man at all!") overheard the pastor say "Marry, marry!" The deacon (Mr. B.) asked "Whom?" Then the pastor pointed in the direction of the patient over his shoulder, adding "She is . . ." The remainder of his remark was whispered and the patient could not hear it, but she feels certain that it must have been her age, for Mr. B. seemed to be dumbfounded, as the patient looked so young for her age. Then she heard the pastor say "Her father . . ." and again she failed to catch the rest of the sentence, but states that it was surely some reference to her father's good financial position and to the fact that he was quite old. She then noticed an expression of deep regret on Mr. B.'s face who, she felt, was under the impression that owing to her father's age and feeble condition the patient could not marry as she had to take care of him. The pastor, however, exclaimed: "She can, she can!"—meaning

that she could marry anyway as her sister was at home and could very well care for her father. Thereupon Mr. B. seemed much pleased and the pastor said: "At the social next Thursday." The last remark the patient interpreted as a suggestion to Mr. B. to seek her acquaintanceship at the social gathering to be given by the church on the following Thursday. At the social the patient noticed that Mr. B. stood not far from her and kept watching her, but she ignored him. At one of the subsequent meetings of the standing committee Mr. B. came and sat next to her. Some time after that he called at the house, ostensibly to invite her father to a church social; she let him into the parlor; the portieres between the parlor and the adjoining bedroom had been pushed aside; Mr. B. nodded toward the bedroom where the bed stood with the coverings thrown back, the patient's father having just risen from his nap; patient says: "It was plain enough what he meant, but just at that moment father came in." Later on, the patient states, Mr. B. offered to marry her; this she heard indirectly, the rumor having probably started from the pastor who no doubt got it from Mr. B. himself. The patient states that she was opposed to marriage and that having noticed coolness on the part of Mr. B.'s daughters toward her she called upon them to assure them that whatever rumors they may have heard about the proposed marriage of their father to her there was no truth in them as the marriage was not to be. She felt at one time so indignant at the pastor for his suggestion that she was almost ready to go to him and demand an explanation for his placing her in such an embarrassing position. She, however, did not do it, as she realized that from his own point of view the pastor was more or less justified: as she was a deaconess and had come into many relations with people socially he thought that something ought to be done, that is to say, that she ought to marry and have a household. The patient felt also that an injustice was done her by Mr. B. who should not have encouraged her by sitting next to her and showing her many other attentions when their marriage was not to be; the church authorities evidently felt the same way about the matter as Mr. B. "was made to stand in the aisle at the church and bow to me very profusely; that was his apology to me before the entire congregation! There are ways of discipline that they have in the church which I know nothing about. He was as white as a sheet, and I was very sorry for him."

The patient dwelt upon this affair with Mr. B. in her conversations with people and finally, in the same year, had to give up her post as deaconess of the church, though she states that she withdrew of her own accord; in response to vague criticisms she felt herself called upon to declare: "My life in this church as elsewhere has been pure and Christlike!"

Some months after her mother died the patient began to assist her father in his office by attending to telephone calls. Once her father, becoming angry for a trifle, spoke very crossly to her in the presence of a customer; immediately, however, he became sorry and remarked, "She needs help." This remark, though hardly noticed by the patient at the time, she understood later, in the light of new developments, to refer to her sexual wants. She observed that her father took special notice of the way she helped him on with his coat and finally she began to suspect that, her mother having died, her father was sexually attracted to her; her suspicion was increased when she noticed that Mr. D. who had rented desk room in the same office no longer came regularly but often stayed away so that she and her father were often alone in the office. Mr. D. even told her that he had a desk at his home so that he would not have to spend so much time in the office; he made a motion with his head toward the towels at the toilet bowl saying something about his not

using them much. Then her father began to refer significantly to Mr. D.'s being away so great a part of the time. One day her father came home with a letter; he sat close to her and leaned over her with the open letter in his hand and said: "See, see, this is the way the women write to me." The patient did not read what was in the letter, but her father's manner struck her as being very extraordinary: "I thought the worst had come and that father was under full swing in the wrong way." Occasionally he brought home some flowers and once insisted on the patient's wearing them when she went out, saying, "You can tell them I was your beau." Lately her father, having grown quite old, has required a good deal of personal care; several times as she combed his hair he would say: "Don't stand so close, don't stand so close, I can't stand it!" Matters kept growing worse; as she came into his room in the morning he would work his abdomen up and down in an indecently suggestive manner; she said: "Father you must control yourself if I am to wait on you," but he said he could not help it and when she wanted to leave him he said she need not stay away. "I said, well, father, if it is as bad as that you had better see a doctor! I realized he was passionate or going to the bad quickly. I noted his peculiar carriage and his pronounced bloated abdomen, which I had supposed was old age corpulency, but he seemed anxious and finally held himself so that I was bound to see his bloated condition." These ideas finally led to patient's commitment.

On admission the patient told her story as above; she was very loquacious and freely communicative; she talked almost exclusively about her sexual experiences and love affairs, old and recent, with obvious falsifications, referring the origin of them all to others and affecting an attitude of one who has been against her will drawn into these affairs and has been thereby needlessly injured. Nothing but her peculiar version of these experiences could be obtained from her, as whenever questioned as to the actual facts of her sexual life she persistently maintained that her life had been pure and free from all such thoughts. Her language is perfectly coherent and natural in every respect, excepting that in referring to sexual topics she makes use of veiled symbolic expressions: "personal contact" is sexual intercourse, "going to the bad" is being in a state of sexual excitement, "to need help" is to have a craving for sexual intercourse with danger to health in the absence of gratification; among the manifestations of sexual craving she frequently refers to "bloating of the abdomen," "peculiar carriage," and "bearing down, both rectal and abdominal," apparently with no fear of being misunderstood. She speaks of sexual experiences, aside from "personal contact" or actual intercourse, as being often brought about by "mental influence"; in this way a man can ruin a woman's health by causing "bloating," "bearing down," etc. Such influences have been produced upon her by her father, her brother, and other persons.

In speaking of the affair at the barn which occurred when she was a girl (see personal history) she states that her brother had wrongly claimed that she "had done wrong" with one of the boys; she states also that when she was first engaged and her brother proposed to have "personal contact" with her, saying that they would not be found out and that there could be no harm from it as she was soon to be married, she did not consent but that he then exerted upon her a "mental influence" which caused her to become a nervous invalid. She states that years later he suffered from trouble with his eyes which resulted from a fall from a hay loft, but that he told her not very long ago that "he deliberately threw himself so that he would be injured, because he was worried over a childhood misdemeanor for which he had, to his mother, given me the blame; he saw me breaking down, saw that I was getting sympathy from all around, and feared that he would get

found out." He asked her for forgiveness and she replied: "Yes, I forgive you; it was a matter of childhood and I do not believe in thinking too much of sins of childhood."

With reference to her operation for fibroid tumors performed about fifteen years ago, patient states: "During the spring of 1911 I learned from a conversation between Mrs. H. and her sister (old acquaintances) that while under anæsthetic for removal of womb, ovaries, and fibroid tumors conditions were found needing help; Dr. A. E. D., the operating surgeon, with two other doctors present, had personal contact with me, the other two positively refusing, stating that they did not believe in such means; no other treatment was given to right this matter."

Patient is somewhat hypochondriacal, complains of being so tired that she is hardly able to push herself along, "the feet at one time winding about each other," that she has become "irritably nervous over noisy conversation, noise of piano, constant orders cried out in the hall; head too heavy for the shoulders, knees feel as if they have taken cocaine, spine aches, boring in the head; a little bleeding at the mouth of the rectum when too constipated; yellow discharge sometimes on skirt; annoying itching seemingly inside of vaginal lids, some white watery discharge," etc.

Treatment of Paranoic Conditions.—Paranoic conditions are classified among constitutional psychoses, the implication being that inborn personality traits constitute an essential cause of the disorder. It is, however, true of paranoic conditions, as of other constitutional mental disorders, that in no case do the inborn defects alone produce the social maladjustment. A certain part is always played by the environment.

The relative importance of constitution and environment as etiological factors is not the same in all cases. In some the constitutional tendency is so strong that an average environment, or even one that is especially favorable, has a pathogenic effect on the patient, and the appearance of psychotic manifestations seems inevitable. The benefit that may be derived in such cases from measures of prevention and treatment is slight, and the prognosis is therefore unfavorable.

In other cases the constitutional tendency is relatively slight, while an unusually unfavorable environment can be shown to be directly responsible for the psychotic symptoms. In such cases, a régime of mental hygiene can be effective in preventing such symptoms, and appropriate treatment can be effective in removing them after they have made their appearance.

Unfortunately we do not possess the means of measuring in a given case the strength of the abnormal constitutional tendency.

Therefore, it is sound policy and practice to institute a régime of mental hygiene for all persons with a view to prevention of possible psychotic disease, including paranoic conditions; and to provide facilities for early recognition of mental disorders in order that treatment

may be instituted promptly and without any reference to fatalistic prognostic generalizations.

The particular measures of prevention and treatment which must be applied in a given case are determined by the special indications revealed upon a thorough mental and physical investigation of that case. Individualization is the general keynote. For the most part, these measures are in the nature of psychotherapy and psychiatric social service.

CHAPTER VI

PSYCHONEUROSES

HYSTERIA—NEURASTHENIA—PSYCHASTHENIA

§ 1. HYSTERIA

MANY conditions with which psychiatrists have to deal demand a certain broadening of the traditional conception of disease—that of some morbid material or influence engrafted upon the organism. Among such conditions are mental deficiency and constitutional psychopathic states. Among them also is hysteria, which, far from being a disease in the traditional sense, is essentially mere simulation or assumption of disease or disability without organic basis—a special type of anomalous behavior.

The manifestations of hysteria are varied, the only limit to their variation being the limit of the ability to produce them by an effort of the will (conscious or unconscious). Accordingly such manifestations as elevation of temperature, muscular atrophy, abolition of knee jerks or pupillary reflexes, heart murmurs, etc., do not occur in uncomplicated hysteria.

It would, therefore, be to no purpose to describe the clinical manifestations of hysteria. Some may be mentioned, however, as being among the most common: convulsions, fainting attacks, tremors, paralyses, contractures, areas of hypo-æsthesia or anæsthesia, mutism, aphonia, deafness, amaurosis, amnesia, psychotic episodes, etc.

In ordinary times hysteria is seen more frequently in women than in men; but during the World War of 1914–1918 a great many cases occurred in soldiers and there was an unprecedented opportunity of observing them under conditions which forced into view their underlying psychic mechanism. These cases correspond perhaps most closely to the traumatic hysteria of peace times; but it is probable that they do not differ essentially from ordinary hysteria occurring independently of trauma.

The following presentation is based mainly on war experiences. A brief restatement, however, of pre-war current conceptions will be given first.

Charcot's conception of hysteria was that of a disease entity. This led to a preoccupation with symptomatology, differential diagnosis, clinical definition, and largely remained on a descriptive level.

Möbius saw in hysteria not a disease entity, but a biological trait characterized by a special type of reaction. "For him every one was more or less hysterical. Every one has hysterical small coin in the bank of his personality."¹

Janet's contribution consists essentially in the theory of subconscious mental processes. An idea or a group of ideas may operate somewhere beneath the threshold of consciousness, i.e., without the subject being clearly or at all aware of them; and they may operate so effectively as largely to control the conduct of the subject.²

Further progress in the analysis of hysterical mechanisms is due to Freud.³ He attempts an explanation of the phenomenon of splitting or doubling of personality to which Janet had called attention. Ideas or complexes of ideas are lodged in the region of the subconscious not at random but by a purposeful functional process, which he terms *repression*, by reason of being charged with painful affect. The important part played by affect in the etiology of hysteria had long been sensed and had been in particular insisted on by Binswanger. Freud's experience has led him, moreover, to assume the universality of a *sexual origin* of the repressed complexes underlying hysterical manifestations.

"The final principle of the Breuer-Freud hypothesis is the principle of *conversion*. The strangulated affect, the unreacted-to emotion, belonging to the disassociated state which has been repressed, finds its way into bodily innervation, thus producing the motor phenomena of hysteria. In this way the strong idea is weakened by being robbed of its affect—the real object of conversion."⁴

In one respect Freud's conception is comparable to the older one of Möbius, for Freud, too, does not regard hysteria as a sharply defined disease entity, but rather as an exaggerated condition of a mechanism which in lesser degrees is operative in normal minds.

There remains to be mentioned the contribution of Babinski⁵ which

¹Smith E. Jelliffe. *Hysteria*. In *Modern Medicine*. Edited by Osler and McCrae, Vol. V.

²P. Janet. *The Mental State of Hystericals*. English translation by Caroline R. Corson. New York, 1901.

³S. Freud. *Selected Papers on Hysteria*. English translation by A. A. Brill.

⁴W. A. White. *Current Conceptions of Hysteria*. Interstate Med. Journ., Jan., 1910.

⁵Babinski. *Démembrement de l'hystérie traditionnelle. Pithiatisme*. Semaine médicale, Jan. 6, 1909.—Babinski and Froment. *Hystérie, pithiatisme et troubles réflexes*. Paris, 1916.

has largely dominated the French and some other schools not only in pre-war years, but even through the War, having apparently survived the light of the great mass of newly added experiences.

The essence of Babinski's contribution consists in an attempt to isolate, from the heterogeneous material traditionally thrown together under the heading of hysteria, the elements of which it is composed. An application of more careful diagnostic technique has enabled him to eliminate, to begin with, organic cases; further he would eliminate emotional disorders and reflex disorders, leaving a more restricted hysteria to which he has applied his newly coined term *pithiatism*. For him hysteria, in this restricted sense, consists in manifestations which are brought into existence by the influence of suggestion and the cure of which takes place by persuasion; the characteristic feature of the hysterical personality is abnormal suggestibility.

Perhaps the most significant point insisted on by Babinski is the necessity for distinguishing true hysteria from malingering, especially where the latter manifests itself in characteristically hysterical phenomena—paralyses, contractures, anæsthesia, etc. The result of treatment by persuasion here becomes the basis of the differentiation: if persuasion fails to cure the case is not hysteria but malingering.

Heredity and Constitutional Make-up.—Of 100 cases of hysteria observed in soldiers in the U. S. Army Hospital for War Neuroses at Plattsburg Barracks, N. Y., there was a neuropathic family history in 64, a negative family history as regards neuropathic conditions in 35, and data unascertained in the remaining case. In the same group of cases it was found that there was a history of social maladjustment in some form prior to enlistment in 51 cases, a negative history as regards social maladjustment in 47 cases, and history unascertained in 2 cases. As evidences of neuropathic heredity were counted cases in the family of epilepsy, fainting spells, sick headache, insanity, feeble-mindedness, alcoholism, criminalism, eccentricities, temperamental anomalies, nervous breakdown, etc. As items of social maladjustment were counted the following data in the personal history: poor progress in school, poor showing in work, intemperance, criminalism, etc. In 77 out of the 100 cases there was either a neuropathic family history, or a history of social maladjustment in the individual, or both. Thus, it would seem that hysterical phenomena arise on a basis of neuropathic constitution.⁶

Etiological Factors other than Heredity.—In the early months of the War medical writers mentioned physical and psychic factors in the

⁶ A. J. Rosanoff. *A Study of Hysteria Based Mainly on Material Observed in the U. S. Army Hospital for War Neuroses at Plattsburg Barracks, N. Y.* Arch. Neurol. and Psychiatry, Oct., 1919.

etiology of hysteria more or less indiscriminately. Gradually, as the distinction became clear between true cerebral concussion and hysteria, the view gained ground that physical factors, as such, played no part in the etiology of the latter.

In studying the etiology of war neuroses it would seem important to distinguish the acute emotional disorders observed at the front from hysteria. This distinction has been perhaps most clearly drawn by Léri, whose experience extends over the entire duration of the war and who, in that time, had opportunities of seeing cases at the front, in field hospitals, and in neuro-psychiatric centers in the interior.⁷

Many writers have shown a tendency to confound emotional with hysterical disorders. But according to Léri it is a mistake to think that hysterical manifestations are an integral and necessary part of the emotional syndrome. They can appear independently of all emotion; and the emotional syndrome has nothing in common with hysteria.

It seems that the psychic factors to which war neuroses in general have been attributed—fright caused by danger from projectiles, horrifying sights, etc., play a part only in the acute emotional syndrome; hysterical phenomena are not directly produced by them.

I come now to the consideration of a factor which, though seldom frankly avowed by patients and seldom definitely established by clinical investigation in individual cases of hysteria, yet has made itself clearly apparent to many observers in all armies. Speaking for myself and with special reference to my war experience, I would say that this factor has obtruded itself on my attention until I have come to regard it as the mainspring of hysterical conduct.

This factor consists in *a concealed, illicit, ethically untenable motive*.

The motive is not always the same, but it is always characterized by the above-mentioned qualities. Its most frequent variations are: (1) To evade the law of conscription. (2) To procure, upon reporting for physical examination at a training camp, rejection for physical unfitness. (3) To evade dangerous, disagreeable, or difficult duty, or to evade all duty. (4) To procure the ease and privileges of hospital care. (5) To procure discharge on certificate of disability. (6) To procure compensation for disability.

That illicit motive and it alone, and not shell concussion, war strain, emotional shock, etc., is the factor which actuates hysterical conduct is further shown by three groups of facts of the highest significance.

In the first place are to be mentioned the cases of hysteria arising in the domestic training camps, i.e., thousands of miles from the seat of

⁷ A. Léri. *Commotions et Émotions de Guerre*. Paris, 1918.

war. In every National Army cantonment cases came to light often on the day of reporting for military duty, more often early in the course of training—at any rate before any “war strain” could possibly have made itself felt. These cases presented all the manifestations of hysteria which, when seen in overseas cases, have so often been attributed to “shell shock.”

In the second place is the striking fact that among prisoners of war who have been, like other soldiers, exposed to shell fire, strain, etc., scarcely any cases of hysteria have been observed.⁸

In the third place is the very common experience of quick and complete recovery from hysterical symptoms upon evacuation to a base hospital, followed by a return of the symptoms in the same or even a greater degree of intensity or by development of new symptoms upon any prospect arising of being sent again to duty. Many of the overseas cases have furnished such a history. The relapse has generally occurred either on the way from the hospital to a re-classification camp or shortly upon arrival at such a camp. Sometimes no cause is given for the relapse, at other times a trivial cause.

The motives underlying peace-time traumatic hysteria are similar to those of war-time hysteria.⁹

Psychic Mechanisms Underlying Cures.—The viewpoint advanced here with reference to the mechanism of hysteria is borne out not only by the conditions under which the disabling symptoms arise, but also by the conditions under which they disappear. Various methods of cure have been in vogue and all have their advocates and opponents: rest, work, massage, electricity, chloroform anæsthesia (for deaf-mutism), hypnotism, vocal exercises, psychoanalysis, etc.

I am able to report from my own experience that the particular method of therapy is a matter of comparatively little importance in the cure of hysterical manifestations. The mechanism of cure readily reveals itself when studied in the light of the above-discussed mechanism of etiology. One or more of the following factors are frequently seen to be operative in cures: (1) An attitude on the part of medical officers impressing patients in such a way as to preclude any hope of successful imposition. (2) Demonstration of the unreal nature of the disability. (3) Strict discipline as opposed to sympathy, coddling, or humoring. (4) Painful or otherwise disagreeable features of treatment. (5) Removal

⁸ F. Lust. *Kriegsneurosen und Kriegsgefangene*. Münch. med. Woch., Dec. 26, 1916. Abstracted in Journ. Am. Med. Assn., Feb. 24, 1917.—R. Gaupp. Discussion of War Neuroses, cited in *Berlin Letter*. Journ. Am. Med. Assn., Feb. 24, 1917.

⁹ S. A. Kinnier Wilson. *Role of Trauma in the Etiology of Organic and Functional Nervous Disease*. Journ. Amer. Med. Assn., Dec. 29, 1923.

of motive actuating the symptoms, by change in situation. These factors deserve somewhat detailed discussion.

The first-mentioned factor is all-important for the prevention of hysterical manifestations and for their suppression in the earliest stages. "In the army in which we had the direction of the neurological center we have had the satisfaction of seeing the number of 'nervous seizures' diminish from the time the rumor was spread—through soldiers who had returned to their organizations without permission—that with us 'the seizures were not in good repute and were regarded rather with disfavor.' As to mutism and deaf-mutism, we have seen them arise in certain armies in the form of veritable little epidemics, whereas in others they were almost unknown."¹⁰

As to the second factor—demonstration of the unreal nature of the disability—it is plainly operative in the cures of aphonia and mutism by means of general anæsthesia and of paralyses by means of strong electrical stimulation. Patients dread being detected in the act of simulation and therefore yield to "the treatment" rather than allow it to appear too clearly that they are able to phonate, talk, or move their limbs and yet will not do so. "The administration of ether for the cure of functional deafness and functional loss of voice has always in our hands proved satisfactory. It is essential that the loss of consciousness be slight, and that the patient be suddenly roused so as to realize that he is speaking or hearing."¹¹ The principle involved in the cure of paralyses and anæsthesias by electricity likewise consists in surprising or forcing the patient into betraying by an involuntary movement the functional integrity of both motion and sensation.

The third factor—strict discipline—is unanimously insisted on by all who have had cases of war hysteria to treat, although they have so widely disagreed on other points.

The fourth factor—painful or otherwise disagreeable features of treatment—very often succeeds where others have failed. "Prof. Otto Schultze (Münch. med. Woch., Sept. 19, 1916), who published a review of the reception the Kaufmann system (painful electric shocks) has been given by the medical profession in Germany, admits that it has been stigmatized as inhuman, although it does not, he thinks, inflict pain very different from that which a woman in labor suffers. At his nerve hospital he found the ordinary methods of treating hysterical motor disturbances unsatisfactory, whereas the adoption of Kaufmann's system led to far better results. Before practicing the Kaufmann

¹⁰ A. Léri. *Commotions et Émotions de Guerre*. Paris, 1918.

¹¹ A. N. Bruce. *The Treatment of Functional Blindness and Functional Loss of Voice*. Rev. of Neurol. and Psychiatry, May, 1916.

system he relied mainly on the peaceful atmosphere of his mountain hospital, on good food, rest in bed, kindly treatment, the ignoring of symptoms, and the use of sedatives and hypnotics. In 54 cases thus treated marked improvement or recovery was obtained in 4 only; but out of 15 patients treated on Kaufmann's lines 13 benefited appreciably." ¹²

The fifth factor—that of removal of motive actuating the symptoms by change in situation—is the most effective and theoretically the most significant one. The cases that were sent to the Plattsburg hospital from overseas were for the most part those that had proved most refractory to treatment in hospitals in France. Yet a great many of them had recovered spontaneously at the time they reached Plattsburg; and there was an outbreak of spontaneous cures following the signing of the armistice. This experience is analogous to the peace-time traumatic hysteria. "The hysteria observed in litigants is provoked not by trauma, not by fright, but is the direct result of the psychology of compensation; namely, of the recognition by the plaintiff that the success of his claim for compensation depends upon the existence and persistence of symptoms. For this reason treatment, no matter of what character, is without avail. The plaintiff neither gets well nor improves, and this situation may continue indefinitely, sometimes for years; indeed so long as any hope of settlement persists in the plaintiff's mind. However, all medical attendance ceases with settlement. The symptoms disappear, the plaintiff forgetting all about them. The immediate absence of the plaintiff from physicians' offices and hospital clinics, the moment the money has been paid him, is one of the notorious and striking facts of compensation hysteria." ¹³

Relationship between Hysteria and Malingering.—This brings us to the question of the relationship between hysteria and malingering. Opinions differ as to when a diagnosis of hysteria should be made and when one of malingering would be justified. Yet even those who hold opposite views are agreed as to there being a close similarity in the clinical manifestations of the two conditions and as to there being great difficulty in establishing the differentiation in practice. "Nothing, it may be said, resembles malingering more than hysteria; nothing hysteria more than malingering. In both alike we are confronted with the same discrepancy—between fact and statement, between objective sign and subjective symptom—the outward aspect of health, seemingly

¹² *Disciplinary Treatment of Shell Shock.* (Notes from German and Austrian Journals.) *British Med. Journ.*, Dec. 23, 1916.

¹³ F. X. Dercum. *Rest, Suggestion in Nervous and Mental Diseases.* Philadelphia, 1917.

giving the lie to all the alleged functional disabilities. . . . We may examine a hysterical person and a malingerer—using exactly the same tests—and get precisely the same results in one case as in the other. The finer the methods that we employ to test the genuineness of their complaints, the reality of their objective phenomena, the more do they—in hysterical individuals—yield results which in a non-hysterical person would be held as proof of positive deceit. In short, any one who has had much experience of hysteria comes inevitably to the following conclusion: tests for malingering holding valid with reference to organic diseases are invalid in reference to hysteria.”¹⁴

The motives enumerated above as constituting the mainspring of hysterical conduct are the same as those which students of malingering have uniformly reported as actuating their cases.¹⁵ Also the manifestations described by students of malingering are exactly the same as those observed daily in hysteria. Jones and Llewellyn, for instance, describe the following: pain, hyperæsthesia, anæsthesia, analgesia, limping gait, tremor, contractures, paralysis, epileptiform seizures, amaurosis or amblyopia, contractions of the visual field, deafness, aphonia, stuttering, mutism, deaf-mutism, etc.

A search through the literature reveals but one point to which the differentiation is fastened almost unanimously, namely, *the conscious or unconscious quality of the motivation*. Yet even on this point writers have shown much inconsistency; for it is admitted that malingering, as well as hysteria, may be subconscious or unconscious.¹⁶ But there is more to add to the confusion. A case, it is said, may begin with conscious deception and end with unconscious self-deception; or *vice versa*; or there may be a mixture of unconscious and conscious simulation, i.e., hysteria complicated with malingering; or there may be a condition half-way between conscious and unconscious simulation.¹⁷

It is strange that so futile a consideration, one so obviously belonging to the domain of metaphysics and not science, as the question of degree of consciousness of a mental process, should become the preoccupation of scientific men and should be chosen as a criterion of clinical diagnosis!

¹⁴ A. B. Jones and L. J. Llewellyn. *Malingering*. Philadelphia, 1918.

¹⁵ Pearce Bailey. *Malingering in U. S. Troops*. The Military Surgeon, March and April, 1918.—Jones and Llewellyn. *Loc. cit.*

¹⁶ B. Glueck. *The Malingering: a Clinical Study*. International Clinics, Vol. III, Series 25, 1915.—R. Sheehan. *Malingering in Mental Disease*. U. S. Naval Med. Bull., Oct., 1916.

¹⁷ H. Campbell. *War Neuroses*. Practitioner, May, 1916.—W. Harris. *Nerve Injuries and Shock*. (Oxford War Primers.) London, 1915.—A. B. Jones and L. J. Llewellyn. *Malingering*. Philadelphia, 1918.—Pearce Bailey. *Malingering in U. S. Troops*. The Military Surgeon, March and April, 1918.

When we are dealing with weak-minded, emotionally unstable, ethically defective individuals, such as hysterics and malingerers are; and when, moreover, the question is one of "conscious" or "unconscious" deception, it is all the more amazing that a criterion, which is, in the first place, vague, and, in the second place, purely subjective, should seriously occupy the professional mind as a guide in practical work.

Among other points of differentiation between hysteria and malingering which have been suggested are: (1) Results of treatment by persuasion, i.e., if persuasion fails to cure the case is not hysteria but malingering (Babinski). (2) A desire to be cured speaks for hysteria; the opposite indicates malingering. (3) The malingerer dreads examination; the hysteric welcomes it. (4) Hysterical manifestations bear the stamp of a certain genuineness which those of malingering lack. These points merit somewhat detailed discussion.

As regards results of treatment by persuasion, it is very generally recognized that in many cases, which are by all diagnosed as typical hysteria, persuasion fails to cure—so-called refractory hysterics. In other cases, also refractory, a cure is, indeed, obtained by persuasion, but only when it is reinforced with painful electrical treatment (Kaufmann method), isolation on liquid diet, threat of operation or of court martial, etc.

It is true, of course, that many cases of hysteria have readily yielded to persuasion; but the conditions under which that has happened should be taken into account. When the danger of being returned to the front was removed, especially, as already stated, after the signing of the armistice, many cases were not only easily "persuaded," but were cured by any method that happened to be tried, though they had previously proved refractory. The cure in these cases is obviously to be attributed not so much to persuasion as to the removal of the danger, the presence of which had given rise to the symptoms. Some cases have remained refractory even since the signing of the armistice; in these cases the actuating motive is to gain government compensation; that is the reason why the "persuasion" that has cured thousands of others is doing them no good.

Moreover, proved malingering has also in many cases yielded to persuasion, while other cases have proved refractory; in other words, the experience with malingering, in that respect, has been exactly like the experience with hysteria. Of great interest in this connection are the observations of Sicard.¹⁸

¹⁸ J. A. Sicard. *Simulateurs sourds-muets*. Paris méd., Oct. 23, 1915. Abstracted in English by M. W. Brown and F. E. Williams, in *Neuro-Psychiatry and the War*, published by The National Committee for Mental Hygiene, New York, 1918.

Babinski's differentiating test of cure by persuasion is based on his general conception, according to which the essential feature of the hysterical personality is abnormal suggestibility. But a close scrutiny of the facts does not support this conception. An equally plausible case might be made out for abnormal *lack* of suggestibility.

Under certain conditions the hysteric is, indeed, remarkably receptive to *certain* suggestions; he is at the same time refractory to others. When he has to play sick in order to avoid dangerous duty he will not only be readily influenced by suggestions unwittingly made by the examining physician in testing for disorders of sensation, etc., but will actually seek suggestions by observing cases of real disease and will develop by auto-suggestion such symptoms as he may imagine to be appropriate for a "dead nerve," "stoppage of circulation," etc. At the same time he is apt to resist any suggestion of cure.

But a time comes, when, upon removal of danger, the situation changes. What was previously a life-saving disability now becomes a nuisance. Although many are, in the new situation, cured spontaneously, others feel that a sudden cure without treatment would but betray the false nature of the trouble. Nothing is more natural than that they should again seek the coöperation of the medical profession to assist them in making a seemly and plausible exit from an awkward situation. And so, after taking electricity, hypnosis, re-education, vocal exercises, or what not, accompanied by "suggestion," they are pronounced cured: this carries with it not only relief from a no longer serviceable disability, such as mutism, paralysis, contracture, etc., but also, by implication, added certification by duly constituted medical authority that a disease had existed.

Turning now to the next point of differentiation, according to which a desire to be cured speaks for hysteria, while the opposite indicates malingering, I am forced to judge from the war experience that no such generalization is possible; in a given case everything depends on special circumstances. This is, in fact, the view held by many competent students of hysteria: "Every practitioner knows the service a nervous illness often is to a patient in dealing with relatives, over whose head the patient holds it almost as a threat; this process may be consciously or unconsciously carried out. Under such circumstances the patient's deep-rooted objection to getting better may defy all therapeutic measures."¹⁹ I have seen cases in which stubborn resistance to treatment gave way, following the signing of the armistice, to an impatient longing to get well.

The next alleged differentiating point, according to which the

¹⁹ E. Jones. *Papers on Psycho-Analysis*. London, 1918.

malingerer dreads examination, while the hysteric welcomes it, is, as far as my experience is concerned, also untrustworthy. In the one case of proved malingering observed by me, in which conviction and sentence by general court martial was obtained, the patient willingly at all times reiterated his story, gave written statements, submitted to neurological examinations in which the areas of anæsthesia were repeatedly mapped out, etc. He was, of course, not told that these examinations had for their object the detection of simulation. Under similar conditions hysterics, too, welcome examination. But I have many times seen hysterics cease to coöperate and become resistive to examination upon a suspicion arising in their minds that the object of the examination was to test the genuineness of the symptoms. This was especially noted in cases of convulsions, in which patients by turning away, biting, struggling, and fighting resisted an examination of the pupils, knee jerks, plantar reflexes, etc.

The last above-mentioned differentiating point, according to which hysterical manifestations bear the stamp of a certain genuineness which those of malingering lack, is also not to be relied on. All that can be said is that in both hysteria and malingering one meets with various degrees of adroitness in simulation, various degrees of determination and persistence. "Macdonald tells of a man, feigning epilepsy, who during a fit suffered without flinching knives thrust under his nails, the insufflation of irritating powders into his eyes, and one day fell 30 feet to convince the expert, though finally he acknowledged his deceit."²⁰

To sum up: My own experience, much discussion with other medical officers, and a study of the literature all lead me to the conclusion that *what some have described under the name of hysteria and what others have described under the name of malingering are one and the same thing*. The difference seems to be entirely one of viewpoint. *Hysteria* is an expression which would stress a medical viewpoint. *Malingering* is one which would stress a legal viewpoint.

Sex Factors.—Intrapsychic Conflicts.—There remain two other points in connection with hysteria which merit discussion in the light of the war experiences: (1) the part played by sex factors, (2) the theory of intrapsychic conflicts. Both these points, as all know, have been stressed by Freud and others of his school.

Although Freud's views as to the exact part played by sex factors in hysteria have undergone considerable modification from the time of his original formulation over twenty-five years ago, yet even in his more recent formulations the sex element is regarded as essential in the etiological mechanism of hysteria: "The hysterical symptom corresponds

²⁰ A. B. Jones and L. J. Llewellyn. *Malingering*. Philadelphia, 1918.

to a return to a manner of sexual gratification which was real in infantile life and which has since been repressed."—"The hysterical symptom can assume the representation of various unconscious non-sexual impulses but cannot dispense with a sexual significance."²¹

It seems quite probable that, in relation to a certain variety of clinical material—especially such as would be most likely, in times of peace, to come to the attention of a nerve specialist devoted, like Freud, to psychoanalytic practice—the idea of the universality of sex factors is well founded. The sphere of sex, under ordinary conditions, might even *a priori* be regarded as the main if not the sole source of "concealed, illicit, ethically untenable motives" postulated by me as the mainspring of hysterical conduct. But the war experience has shown even to loyal adherents of Freud that hysterical manifestations can be actuated by motives other than sexual. In medico-legal practice, even in peace times, neurologists have seen but too often hysterical manifestations ("traumatic neuroses") arise on the basis of exaggerated claims for indemnity, sick benefit, accident insurance, workmen's compensation, etc., without the intervention of sex motives.

It seems, therefore, justifiable to conclude that an illicit motive is an essential part of the mental mechanism of hysteria; but such motive need not be of a sexual nature, although undoubtedly it very often is.

Turning now to the subject of intrapsychic conflicts, it will be remembered that the manifestations of hysteria are regarded by some as a sort of compromise resulting from a conflict between repressed, subconscious wishes and the patient's conscious tendencies representing the better part of his "split-up personality."

I can confirm, from such observations as I have been able to make, the existence of a conflict. But it has seemed to me to be, for the most part if not entirely, a conflict rather between the patient's desire to shirk, loaf, avoid exposure to danger, gain unearned compensation, etc., and pressure from *external* sources the object of which might be to expose his motives and the unreal nature of his disability, to bring on him the opprobrium of his comrades, to render him liable to legal prosecution, etc. In other words, I was unable, in the great majority of patients, to detect any pricking of conscience, evidences of regret at being a burden rather than a help to their country in its great emergency, any struggle between a nobler and baser parts of self, but rather lack of evidence of the existence of a nobler self in these cases.

This brings us to the subject of the hysterical personality.

²¹ S. Freud. *Sammlung kleiner Schriften zur Neurosenlehre. Zweite Folge*, 1909. Quoted by O. Pfister. *The Psychoanalytic Method*. English translation by C. R. Payne, New York, 1917.

The Hysterical Personality.—The family and personal histories of hysterics indicate some sort of relationship to the constitutional psychoses, epilepsy, mental deficiency, constitutional psychopathic states, etc. But the hysterical personality can be more specifically defined. Its essential feature, it seems to me, consists in a *character defect*, which I shall now take pains to describe.

Perhaps it is worth while to point out, to begin with, that in the ethical side of our nature three motivating principles can be distinguished, each of which actuates our conduct in a measure which differs in different individuals.

The first of these may be termed *pure or æsthetic ethics*; it is represented in the saying, "It is better to be right than to be president." No considerations of selfish advantage, of mere catering to popular taste or demand or to the powers that be, are here permitted to enter. A person actuated by this principle turns away from thoughts of deception, theft, dishonesty, or any other moral filth, just as he might, from inherent æsthetic repulsion, turn away from a foul smell.

The second principle may be termed *ethics of prudence*; it is represented in the saying "Honesty is the best policy." Unlike the case of the first principle, here considerations of selfishness and personal advantage not only are permitted to enter but are the basis of doctrine. A person actuated by this principle turns away from unethical behavior not from an æsthetic aversion, but because of a conviction that, in the long run at least, it does not pay.

The third principle, *imposed ethics*, has its roots in the deterrent force of such measures of redress, retaliation, or protection as are available to individuals and society in dealings with antisocial individuals. A person actuated by this principle has no æsthetic aversion to unethical behavior; and he regards the maxim of prudence with cynicism. His preoccupation is mainly how to escape detection, conviction, and punishment. If he refrains from antisocial acts, it is only when the risk involved is too great and too immediate.

I could not better define the hysterical personality, as I have observed it, than by saying that it is characterized by total lack of the first principle—pure or æsthetic ethics; that it is at best actuated by the second principle—ethics of prudence; and that it is, in its typical manifestations, actuated entirely by the third principle—imposed ethics, i.e., in so far as its conduct has any ethical quality at all.

This places the hysterical individual in close relation to the criminal. Therein I believe my conception to be correct. Yet a certain difference may be pointed out. Most hysterics are characterized by a trait which is foreign to many criminals: indolence.

A desire to lead a parasitic existence, to be a burden on relatives, employers, the government, to live on a pension and do no work, is characteristic of many of these patients. They would, and often do, steal anything conveniently within reach, lie, cheat, make work and trouble for others, wantonly destroy government property, but they have not the enterprise or energy that some criminals have of planning and carrying out an embezzlement, or a burglary, or a train robbery: that is too much like work.

This description may seem to some much overdrawn. I would, therefore, at this point again call attention to the fact that the above-described traits of hysterical personality exist in all degrees. Between the man of highest integrity actuated only by the purest motives of unselfish service, and the one who utterly lacks all compunction and is constantly preoccupied with motives of shirking and of organizing a parasitic existence, there are many shades of transition.

It should, moreover, be borne in mind that the material observed in the Plattsburg hospital, on which in the main this account is based, represents, by selection, the most refractory cases of hysteria met with in the army.

The hysterical element of personality, like other inborn traits, may be assumed to exist in various degrees in the population in accordance with a normal curve of distribution. It seems to exist most often in latent form, to become manifest only under special conditions.

In the absence of means for measuring the hysterical element of personality, it is, of course, impossible to determine with any degree of exactness its incidence in the population. But a rough estimate may be made on the basis of some data furnished by Kinnier Wilson.

He reports the following experiences in connection with three accidents occurring on one of the large English railway systems between the years 1915 and 1922:

Total number of passengers traveling.....	949
Number killed.....	14
Number who sustained physical injury.....	84
Number escaping demonstrable physical injury.....	851
Among these, number claiming compensation for shock, neurasthenia, etc.....	583

That is to say, 68.5 per cent of an unselected group of persons in England developed, on the tempting occasion of a railroad accident, nervous disability without organic basis and put in a claim for compensation.²²

²² S. A. Kinnier Wilson. *Role of Trauma in the Etiology of Organic and Functional Nervous Disease*. Journ. Amer. Med. Assn., Dec. 29, 1923.

§ 2. NEURASTHENIA

The cases classed under the heading of neurasthenia may be roughly divided into four groups which are superficially very similar to each other but which, on closer study, may be found to be based on wholly different psychic mechanisms: (1) hysteroneurasthenia, (2) splanchnic neurasthenia, (3) sexual neurasthenia, (4) neurasthenic state allied to manic-depressive psychoses.

Hystero-neurasthenia is characterized by vague general hypochondriasis with purely subjective symptoms, without organic basis, and may often be shown to be motivated exactly in the manner of the above-discussed hysterical manifestations. It is, to my mind, but a special type of hysteria or simulated disease. It is likely to be seen in individuals presenting the same sort of character defect as that which underlies common hysteria, but better endowed in intelligence and education, more polished and diplomatic, more subtle and plausible. Thus, during the World War, all observers have noted that this condition is relatively more frequent in commissioned officers than enlisted men. My experience has amply shown that the possession of intelligence far above the average and good educational and social opportunities is not incompatible with gross lack of ethical motivation.

Splanchnic neurasthenia is characterized *physically* by general undernutrition, muscular atony, lack of endurance, tendency to become giddy and faint, rather light and restless sleep at night, perhaps troubled with muscular twitchings and jerkings, somnolence during the day, frequent headaches, and various abdominal symptoms referable to visceroptosis which is usually present in more or less pronounced degree: dull pain and tenderness in hypochondriac or iliac regions, poor and capricious appetite, frequent nausea and vomiting, constipation, "gas pains," and occasionally signs of floating kidney or uterine displacements. *Mentally* this condition is characterized mainly by habitual hypochondriasis, i.e., preoccupation with bodily symptoms, disinclination to effort or exertion, and a resulting general futility, superficiality, and inefficiency.

Sexual neurasthenia occurs more often in men than in women. The patients commonly complain of seminal emissions, premature orgasm upon attempts of intercourse, impotence; they are filled with anxious thoughts of "lost manhood" which they would attribute to masturbation in youth. They allow their minds to dwell almost constantly on their sex function, are self-absorbed and brooding, often bashful and seclusive. They are given to reading quack literature and going to

advertising doctors. Many cases would seem to be mild or incipient schizophrenia.

Neurasthenic states allied to manic-depressive psychoses are popularly known as "nervous prostration" or "nervous breakdown" and are characterized by depression, discouragement, difficulty of concentration, feeling of inadequacy, and psychomotor retardation. Often they are accompanied by suicidal tendency.

§ 3. PSYCHASTHENIA

Psychasthenia is characterized by obsessions, morbid fears and doubts.

An *obsession*²³ consists in an *imperative idea associated with a state of anxiety, there being no marked disorder of consciousness or judgment.*

We have already studied imperative ideas and learned that they constitute a form of mental automatism.

We have also studied the principal characteristics of anxiety. Its relations to imperative ideas have been much discussed. Westphal, who was one of the first to make a thorough study of obsessions, is of the opinion that the anxiety is *always secondary* to the imperative idea. This opinion is certainly too absolute, for anxiety may precede the imperative idea and even appear independently of it.

Ribot, Freud, Pitres, and Régis have insisted upon those cases of diffuse anxiety, or *panophobia*, in which the emotion exists independently of any fixed idea.²⁴

This question seems to be analogous to that which we have considered in connection with allopsychic disorientation and hallucinations. We are inclined in this case to view with favor a similar solution, namely, that imperative ideas and anxiety are two manifestations of the same fundamental psychic disorder.

Intact consciousness and judgment are, as we have just pointed out, the rule in obsessions; the patient is therefore able to realize the pathological nature of the phenomenon. There are, however, some exceptions to this. The subject has sometimes, when his anxiety reaches its height, a sense of reduplication or of transformation of the personality.

²³ Arnaud. *Sur la théorie de l'obsession*. Arch. de neurol., 1902, No. 76.—Roubinowitch. *Étude clinique des obsessions et des impulsions morbides*. Ann. méd. psych., Sept.-Oct., 1899.—P. Janet. *Les obsessions et l'anasthénie*, 1902, Paris, F. Alcan.

²⁴ Freud. *Obsessions et phobies*. Rev. neurol., 1895.—Manaud. *La névrose d'angoisse. Troubles nerveux d'origine sexuelle*. Thèse de Lyon, 1900.—P. Londe. *De l'angoisse*. Rev. de méd., Aug.-Oct., 1902.

One such patient of Ségla's entered a shop "to speak to the clerks, to ask for something and thus to find new proof that she was her real self."

Obsessions are occasionally accompanied by *hallucinations*, chiefly motor hallucinations, which in a manner *exteriorize* the imperative idea.

Obsessions are of various forms. First of all, three great classes are to be distinguished, depending upon the influence which the imperative idea exercises upon the patient: (1) intellectual obsessions, which are unaccompanied by any voluntary activity; (2) impulsive obsessions, in which the idea tends to be transformed into an act; (3) inhibiting obsessions, the action of which tends to paralyze certain voluntary acts.

(1) *Intellectual Obsessions*.—The consciousness of the patient is occupied either by some concrete idea—a word, an object, an image of some person or of some scene—or by some abstract idea, often of a metaphysical nature. To the latter category belong the obsessions in which the subject has a feeling that he does not exist, that the external world is formed of nothing but phantoms, etc. The imperative idea is then said to have a negative form. In other instances, without going as far as complete negation, it is expressed by doubt, thus constituting a transitional form between intellectual and inhibiting obsessions.

(2) *Impulsive Obsessions*.—These are very numerous. The following are the principal forms:

Onomatomania: an irresistible desire to pronounce certain words, sometimes obscene words (coprolalia).

Arithmomania: an irresistible desire to count certain objects, add certain figures, etc.

Kleptomania: a morbid impulse to steal objects which are entirely useless, or which the subject can easily pay for.

Dipsomania: an irresistible impulse to drink alcoholic beverages of every description (wines, liquors, eau-de-Cologne, spirits of camphor, etc.), occurring in a person of temperate habits, who may at other times have even a dislike for alcohol. The attacks may recur, and the dipsomaniac may become an alcoholic. He differs radically from the ordinary drunkard, however. "The one is alienated before beginning to drink, the other (the alcoholic) becomes alienated because of his drinking" (Magnan).

Pyromania; Suicidal and Homicidal Impulses.²⁵ These three obsessions are of equal gravity from a social standpoint and may be placed in the same group. The first consists in a morbid impulse to set buildings on fire; the other two require no definition.

²⁵ Vallon. *Obsession homicide*. Ann. méd. psych., Jan.-Feb., 1896.—Carrier. *Contribution à l'étude des obsessions et des impulsions à l'homicide et au suicide*. Thèse de Paris, 1900.

In some cases the patients obey their fatal impulses. Vallon has reported a case of a young man who, having a homicidal obsession, struggled against the impulse, but was finally overcome and yielded.

Such cases, however, are rare. Usually the patients succeed by various, and at times singular, means in resisting their impulse. Many take flight at the moment of the paroxysm; others request to be restrained or held; still others voluntarily have themselves committed. One patient of Joffroy's, while walking in the street, was seized with the idea of throwing her child under the wheels of a passing car; she entered a wine merchant's shop, placed her child upon the counter and took flight.

Similarly, it is rare for patients to yield to a suicidal impulse. The means they make use of to escape their obsessions are innumerable. A woman possessed by the idea of throwing herself out of the window had all the windows of her house protected with iron bars. Another such unfortunate condemned herself never to cross the Seine river to prevent herself from yielding to the impulse to drown herself.

(3) *Inhibiting Obsessions*.—Like the preceding ones, these assume various forms.

One of the most frequent is "*doubting mania*." Its characteristic feature is the inability on the part of the patient to affirm a fact or to make a decision.

Many normal persons experience this phenomenon in a slight degree. At the borderland of doubting mania we find individuals who hesitate before mailing a letter, in spite of having already several times verified the contents, the address, the sealing of the envelope, adherence of the stamp, etc.

Doubt is likely to assume the form of *scruples*, so frequent in religious persons: a fear of profaning sacred objects, of not being in a holy state of mind, etc.

Closely related to doubting mania are the *phobias*, which are usually groundless and sometimes ridiculous; their absurdity is recognized by the subject himself.

Some patients do not dare to touch any object, constantly wear gloves, wash their hands a hundred times daily, etc. This phobia, which includes also the fear of contracting an infectious disease through contact with contaminated articles (*nosophobia*), constitutes "*délire du toucher*."

Others have a fear of being unable to stand up or to accomplish certain movements, such as walking: "In a deserted place, in a very wide street, upon a bridge, in a church, or in a theatre the patient is suddenly seized with the idea that he will be unable to cross the wide

space before him, that he is going to die, or that he is going to be sick."²⁶

This morbid phenomenon, known as *agoraphobia*, induces a veritable functional paralysis, and the patient may fall if he is not supported. The slightest support is sufficient to calm and reassure him; the origin of the attack is, therefore, purely psychic.

Claustrophobia is the opposite of *agoraphobia*; it consists of an inability on the part of the patient to remain in a closed space.

Erythrophobia, first described by Pitres and Régis, consists in a fear of blushing. These patients do not dare to attract anybody's attention to themselves, being sure to blush most distressingly. This phobia is closely related to ordinary timidity, of which it is occasionally a complication.

The following case shows a state of *panophobia* or *diffuse anxiety* combined with very pronounced *doubting mania*, manifesting itself by constant uncertainty and by moral and religious scruples. To use the very expressive terminology of Freud, the patient is in a state of permanent anxious anticipation which, at the occasion of the most immaterial and trifling occurrences, develops into an attack of anxiety.

Miss Margaret F., forty-three years of age, private teacher. Family history: father alcoholic. The patient is of normal intelligence. Disposition melancholy, but gentle and affectionate. The patient lived for twelve years with the same family, where she had inspired a true attachment for herself. She has had no serious illnesses, save frequent attacks of headache.

The onset of the illness dates back to the fall of 1903. The young lady whom she had been teaching finished her education, and Miss F. had to take another position. This grieved her very much. She gradually grew sad, depressed, and became disgusted with everything. In November, 1903 (seven months after her change of position), she began to have all kinds of doubts: Has she said her prayers properly? Has she not made a mistake in asking the druggist for medicine? Feeling herself to be really ill, she left her new position and went home to her parents. Her morbid preoccupations, however, persisted. Her general health was not very good. She lost considerable flesh in a short time. She was taken to a sanatorium on January 4, 1904.

An examination made on that day showed the following: Stature slightly below the medium. Constitution normal. No evident organic disease except a slight degree of emaciation. Lucidity perfect. Patient had a very clear realization of her own condition. She showed uneasiness with continuous agitation: walked up and down the room, shifted from one foot to the other, rubbed her hands in a nervous manner, looked around with a sort of apprehension, doing all this, she said, in spite of herself and without any definite idea. A few moments after her arrival doubts and fears made their appearance. She noticed a bottle of syrup on a table in her room. Immediately she began to wonder if she had not, without knowing it, poured something into the bottle, perhaps poison, or ink, or perfume. Later on the same

²⁶ Régis. *Manuel pratique de Médecine mentale*, p. 279.

day, also on the days which followed, new fears developed and the doubts increased. The following is a transcript of some of the case notes from the records of this patient.

January 15. On receiving her mail patient could not make up her mind to open it. The nurse opened it for her. The patient is afraid to sort her own linen or clothing. She begs the nurse to examine minutely every piece and to take her oath that no injurious powder has been found on the fabrics or on the bed linen. She knew that she had on her arrival at the sanatorium 121 fr. 75 cms. in her pocket-book, in fact she had written the amount down in her note book, yet she was in doubt. She had the nurse count the money over and finally, still doubting, decided to write to her mother asking whether this was the correct amount. In the evening she said her prayers, kneeling at the bedside, but insisted on a nurse being present all the time in order that she might have proof later that she said her prayers properly.

January 17. Patient went to mass and had prepared three 10-centime pieces for the collection. But, contrary to her expectation, the collection tray went around only twice; there remained, therefore, one 10-centime piece. She passed the entire day in most painful anxiety, not knowing what to do with the ten centimes, asking herself whether they were really hers, or whether she had inadvertently taken them from the collection tray, or picked them up from a neighboring seat.

January 23. Patient fears she was disrespectful in her remarks to the physician. This is probably due to her being neglected, because no attention is paid to her complaints. But it is also her own fault that she is left to herself: perhaps she has not followed the doctor's advice, as she should have done. If one could only return the past! It may be, too, that she has not always done her duty toward her relatives; in that case her sufferings are but the punishment of heaven. On close inquiry it is found that the patient has no true self-accusations; the patient herself says that there is no real foundation for these ideas, but that they just force themselves upon her mind.

January 29. The patient was seized with fear at the idea of going up to her room alone to find a handkerchief. A nurse had to accompany her.

February 9. Patient decided to go out for a walk in the park; all the time she insisted on holding the nurse's hand, and still had to come back after a few minutes because, she said, she was very much afraid. "Afraid of what?" the nurse asked her. "I don't know. . . . Was there not an accident or a crime in the park several days ago?" In spite of all assurance on the part of the nurse that nothing unusual had happened the patient could not be calmed, but kept asking the physician, his assistant, and the nurse the same question over and over again.

February 15. At the table the nurse emptied a package of vichy salt into a glass of water. The patient was seized with great terror. "What was that white powder?" Vichy salt, they told her. "But has there not been some mistake? Is it not some kind of poison? Have not some particles of it fallen on my plate?" Everybody present assured her that she had no reason to be alarmed, that no mistake was possible, that at any rate her plate was too far for any particles from the package to have fallen on it, but all to no purpose; the entire luncheon hour and the rest of the afternoon was passed by the patient in the same state of anxiety.

February 25. Patient wanted to have all the salt cellars on the table emptied as they might contain something injurious.

February 26. Somebody, in relating a piece of news from the paper, made use of the word "accident." The patient uttered a cry. That was horrible, she declared, such words ought not to be uttered in her presence, they cause her such fear. Later it appeared that there was a whole list of words that she ought never to hear: crime, poison, death, thief, sanatorium, asylum, etc.

March 2. Patient was visited by a friend. She seemed to derive no pleasure from the visit, cried a great deal, and took no interest in the news her friend told her. At the supper table she suddenly remembered that it was a fast day and refused to eat any meat. She was offered some eggs, but hesitated a good half hour before accepting them. For her salvation she ought to be content with some peas. On the other hand, the doctor told her to eat meat, which, in fact, would be better for her health. Further, by taking the eggs would she not be depriving someone? Finally, she decided, or rather it was decided for her, to have two boiled eggs. But she did not cease worrying and during the entire evening kept asking herself what she ought best to have done.

March 21. The patient was informed that her relatives had decided to take her home, which she had several times begged them to do. Instead of being pleased she became despondent. This may not be prudent, she is not yet cured, who will take care of her at home?

On the following day she was discharged from the sanatorium, unimproved.

In most cases of psychasthenia a study of the patient's personality is likely to reveal evidences of cyclothymic temperament.²⁷ This suggests a kinship between such cases and manic-depressive psychoses.

²⁷ See Chapter XXV, Part II, of this MANUAL.

CHAPTER VII

PSYCHOPATHIC PERSONALITIES

(CONSTITUTIONAL* PSYCHOPATHIC STATES)

THERE is a large group of persons who, though not necessarily suffering from epileptic, psychotic, or psychoneurotic symptoms, alcohol or drug addiction, or subnormal intelligence, are nevertheless incapable of attaining a satisfactory adjustment to the average social environment. This group is very heterogeneous, yet there is much evidence, in family and personal histories and in clinical manifestations, to show that the various conditions comprised in it are in some way related to one another and to other neuropathic conditions.

The maladjustment in these cases seems to arise on a basis of inherent anomalies of judgment, temperament, character, ethical sense, or sexual make-up. It need hardly be added that both the underlying defect of personality and the social maladjustment vary in degree and that, moreover, not all social maladjustment rests upon constitutional abnormality of the individual.

Whatever the basic anomaly may be in a given case, it is likely to become manifest in childhood or early youth, but becomes greatly accentuated with emancipation from parental control and the assumption of the entire burden of social adjustment and responsibility. Thereupon, sooner or later, the individual comes to the attention of the police, courts of law, health officers, charitable organizations, or other public authorities as criminal, prostitute, vagrant, sanitary menace, or dependent.

In some cases, of a milder sort, more or less satisfactory adjustment is achieved and maintained until a situation arises imposing special stress or new exactions; then the narrow margin of safety is wiped out, and the individual, previously regarded as fairly normal, is found to be not altogether dependable. Thus many, who in ordinary times are able to make ends meet, become objects of charity when overtaken by illness or confronted with unemployment in hard times. Thus also a previously faithful and trusted bank clerk, discouraged by failure to

gain advancement and goaded by poverty, yields to temptation and becomes involved in an embezzlement. And thus, again, the World War, with its acid test of demand for great personal sacrifice, suddenly brought to light a "yellow streak" in some men previously thought to be like the rest.

The prevalence of such conditions may be judged from the statistics of the National Army in the World War, which show that of all recruits, mainly between the ages of twenty-one and thirty-one, the local examining boards and the medical officers in training camps rejected 0.55 per 1000 for constitutional psychopathic states. Some more subsequently came to light in men who had been accepted for service.

Not infrequently, although, as already stated, by no means constantly or necessarily, constitutional psychopathic states are combined or complicated with mental deficiency, epileptic, psychotic, or psychoneurotic episodes, alcohol or drug addiction, etc.

The following varieties of constitutional psychopathic states have been distinguished in the classification adopted by the Surgeon General of the Army. It should be understood that most cases represent combinations of two or more of the various traits distinguished in the classification. (1) Inadequate personality. (2) Paranoid personality. (3) Emotional instability. (4) Criminalism. (5) Pathological lying. (6) Sexual psychopathy. (7) Nomadism. Following are brief descriptions of these several varieties.

Inadequate Personality.—These patients, either from lack of initiative, ambition, perseverance, or judgment; or through shiftlessness or tactlessness; or a planless, improvident existence, and often in spite of good educational, social, and economic opportunities, make an egregious failure of everything they attempt. The following case is a good example:

W. S., male, aged forty-four, born in Nassau County, N. Y., both parents being American and belonging to old Long Island families. "Off and on I worked for my brother H., in the hacking business, driving a hack; there was no money in it for me; just worked as long as I got enough to eat and a place to sleep; had also a good many other jobs; worked for about a year for a clothing firm in the city; also was in the plumbing business, steamfitting business, glazing, painting, anything that came along; then went in the brass business; then went into the calcium-light business for a theatre; also the well-driving business. The calcium-light business might have turned out pretty good, but a lot of kikes got into it and beat me out of it. I was married in the fall of 1896, at the age of twenty-four. I had been in the well-driving business all summer; they paid \$2.50 a day; but the job lasted only until a week before marriage, and after that I didn't have anything to do for a year." Q. "What did you live on?" A. "Sympathy, and what little I had." Later he got a job on the Long Island Railroad, but eventually gave it up. Q. "Why did you give up that job?" A. "Too much work. I asked for another man to

help me; they wouldn't give me one; so I took a vacation and never went back; I had no intention of going back; life is too short and sweet. After that I didn't do much of anything; was baying two summers, doing any old thing that came along during the winter."

Local charitable organization reports: "He has five children ranging from twenty years to fifteen months in age; is known all over town for his laziness; is well and strong, mentally bright, but, on slight provocation, will give up a job gotten for him; often refuses work, demanding three or four dollars a day; at times simply says, 'I will not work.' Lets his wife and son work for the family; wife washes and oldest boy works on ice wagon; has received aid from town, church charities, and private individuals, mainly for his children."

Social worker's description of him is as follows: "Goes about with thick growth of hair on face; will not shave for weeks at a time; will not take a bath or change his clothes; leaves shirts on until they shine with grease; shoes unlaced; when seen by me had one shoe partly tied with a white string, the other unlaced with tongue of shoe dragging along the ground."

When questioned concerning the things that have been reported about him, said: "I have received charity ever since I can remember; suits of clothes, and so on; that's only a case of good fellowship. As for the family having received support from the charities, it was only through their own will; and as far as my wife and son working to support the household, that's a misstatement. Of course, when I wasn't doing anything she would take in some washes to assist; but as for making a business of it, that's not true. I admire a woman who would do a thing like that; that is, more for the benefit of the children and that's all. About the lazy part, I can't tell you anything about it; naturally, I suppose, we are lazy, more or less."¹

Paranoid Personality.—To understand this condition, one needs but to make a study of paranoia, from which it differs but in degree.² Conceit and suspicion, which are the fundamental traits of paranoia, here, too, lie at the root of all maladjustment; only here they do not lead so far as to produce a delusional system, as they do in paranoia. One sees, however, the same stubborn adherence to a fixed idea, contempt for the opinions of others, bias of judgment leading to distortion of practical values, argumentativeness, and tendency to develop persecutory trends.

Not a few such cases were seen in the National Army in the World War as so-called *conscientious objectors*. One draftee was opposed to killing "even a mosquito," lived on vegetable diet, and would not serve even in a non-combatant branch of the army, as thus he would be giving his active support to the "general purpose of killing." Another, a third-rate sculptor with a predilection for a bizarre, symbolic art, let his hair grow long, wore only bedroom slippers everywhere and in all kinds of weather, and would not put on a soldier's uniform and obey

¹ A. J. Rosanoff. *Survey of Mental Disorders in Nassau County, N. Y.* Report published by The National Committee for Mental Hygiene, New York, 1917.

² See Chapter V, Part II, this MANUAL.

the law of conscription for the reason that "being an artist, and art being constructive, I could take no part in war, which is destructive." Some negroes were seen, who, though formerly "wicked," had recently become "converted" and, as "Christians," could not go to fight their fellow-men.

A considerable group was made up of "International Bible Students" or "Russellites." One of these wrote a fifty-page explanation, concluding it with the following remarks:

"No doubt these words will seem kind of foolish to you, because the Bible says that men with earthly ideas and ambitions cannot understand spiritual things. So I hope that you can see that I am not trying to save my own skin, by evading the military service, as I have explained, that I have seen through the Bible, where we people are all born in sin, and cannot do anything perfect, and that this war is only to bring around the conditions that will make the people look to God for everything later. And I have been trying to live up to God's laws, and am running for the high prize, and hope to make it, probably in the spring of 1918. As this year (1918) Text of International Bible Students' Association is 1 Peter 4:7 and 8. The end of all things is at hand: be ye therefore sober and watch unto prayer, and above all things have fervent love among yourselves. I believe I have written enough to explain my proof—against participating in war, however if not enough why I have plenty more."

Emotional Instability.—Often the dominant note in the character of the psychopath is extreme mobility of the emotions. The subject passes alternately from exuberant joy to boundless desolation, from feverish activity to profound discouragement, from affection to hatred, from the most complete egoism to the most exaggerated generosity and devotion.

A special type of emotionally unstable psychopaths is found among impulsive criminals. They fly readily into uncontrollable rage and commit violent assaults. Punishment seems to have no deterrent effect. These subjects are given not only to repetitions of crimes of violence upon release from imprisonment, but, even while serving sentence where there can be no chance of escaping consequences, they yield to their impulses, assault other prisoners or keepers, and lose the chance of release for which they long so impatiently.

Criminalism.—By reason of its complexity the ethical sense is one of the most delicate and most vulnerable functions of the mind. Thus we find it altered in most of the psychoses, especially those accompanied by mental deterioration.

There is, however, a condition, which has been variously termed moral insanity, moral imbecility, and inborn criminalism, and in which defect of ethical sense exists more or less independently of feeble-mindedness, psychotic disease, or mental deterioration.

This condition finds early expression in perversities of character and conduct. The child is naughty, cruel, deceitful, irritable, violent; or he is, on the contrary, taciturn and dissembling.

Education totally fails to modify such natures. The ethical sense is not built upon notions acquired through intellectual culture. It is the result of a special sensibility, of a function which the psychic organ lacks in these cases. "When this apparatus is absent, the most favorable surroundings fail to exercise their influence."³

As the child becomes a man, as he comes into more direct contact with society, his infirmity becomes more manifest. The dominant feature is seen to be profound egoism combined with complete indifference with regard to ethical issues.

The exclusive aim of such an individual is his pleasure or his own interest (and very often he has but poor judgment as regards even his own interest), and to reach this aim he does not hesitate to use any means or any expedient. He has neither sentiment of honor nor respect for the truth. His unique preoccupation is to escape conviction and punishment.

Cruel and malicious toward his inferiors and toward the weak in general, he is cowardly toward anybody who is above him. In the asylum or prison he often readily submits to rules and discipline and does not abandon himself to his morbid propensities until he regains his liberty.

Undoubtedly there are cases of moral defectiveness with a sane judgment and a strong will. These, freed from the scruples which might interfere with their liberty of action, occasionally have a brilliant career.

Almost always, however, other psychic anomalies are present in addition to the disorders in the ethical sphere. The most frequent are:

(a) *Weakness of judgment*: the subject realizes but imperfectly the possible consequences of his acts, and in spite of all his precautions he ultimately comes into conflict with the law. The thoughtlessness of criminals is well known.

(b) *Absence of perseverance*: this prevents the utilization of any aptitudes which the patient may possess and which are in some instances very considerable.

(c) *Impulsiveness*: moral defectives readily yield to the first impulse, so that it is difficult in practice to distinguish them from the impulsive criminals. The best criterion is the existence of subsequent remorse in the latter. Unfortunately, it is impossible to determine its true

³ E. Bleuler. *Der geborne Verbrecher*. 1896.—B. Glueck. *A Study of 608 Admissions to Sing Sing Prison*. Mental Hygiene, Jan., 1918.

degree of sincerity. It is well known with what consummate art hardened criminals simulate the most touching remorse.

(d) Diverse other psychic anomalies: *obsessions, morbid emotionalism*, etc.

Pathological Lying.—This consists in "falsification entirely disproportionate to any discernible end in view, engaged in by a person who, at the time of observation, cannot definitely be declared insane, feeble-minded, or epileptic. Such lying rarely, if ever, centers about a single event; although exhibited in very occasional cases for a short time, it manifests itself most frequently by far over a period of years, or even a lifetime. It represents a trait rather than an episode. Extensive, very complicated fabrications may be evolved. This has led to the synonyms: *mythomania; pseudologia phantastica*."⁴

The following case is reported by Healy:

Janet B., nineteen years old, made her way alone to New York, and there readily obtained employment. After a couple of weeks she approached a department manager of the concern for which she worked and related a long story, which at once aroused his sympathy. She told him that her father and mother had died in the last year and that she was entirely dependent upon herself. When she was about four years of age she had been in a terrible accident and a certain man had saved her life. Naturally her father had always thought very highly of this person and had pensioned him. Formerly he lived up in the country with his family, but at present was old, penniless, and alone in the city. Now that her parents were dead she was in a quandary about keeping up her father's obligation to the old man. Out of her \$8 a week it was hard to make both ends meet. She had to pay her own board and for this man also. She found that he needed to be taken care of in every way; she had to wash his face and dress him, he was so helpless. She made no demand for any increase of salary and the story was told evidently without any specific intent. The services of a social worker were enlisted by the firm and the girl reiterated the same story to her, even though it was clearly intended that the case should be investigated. Janet's boarding-house was visited and there she was found to be living with distant relatives whom she had searched out upon her arrival in the city. They knew she had run away from home, and indeed by this time the mother herself was already in New York, having been sent for by them.

She then acknowledged that this story of a man who had saved her life was purely an invention. Now she stated that in the western town where she lived she had been engaged to a young man who was discovered to be a defaulter and who had recently died. When this fellow was in trouble, his mother, while calling on Janet's family, used to make signals to her and leave notes under the table cover, asking for funds with which to help him out. This was a great strain upon Janet and even more so was his death. She could stand it no longer and fled the city. Her lover's stealing was a secret which she had kept from her own family.

Before we had become acquainted with the true facts about the family this girl gave us most extensive accounts of various phases of her home life which included

⁴ W. and M. T. Healy. *Pathological Lying, Accusation, and Swindling*. Boston, 1917.

the most unlikely and contradictory details. For instance, they had a large house with beautiful grounds, yet before she left home she bought a sewing machine for her mother, which she is paying for on weekly installments. Her \$8 a week is very little for her to live on because she is paying this indebtedness. Janet wishes now to take out a twenty-year endowment policy in favor of her mother. She expects to take up French and Spanish in the evenings because they would be very helpful to her commercially. She has no desire for social affairs. She is only desirous of improving her education. She relates her success as a Sunday school teacher.

The most notable finding was Janet's facial expression when confronted by some of her incongruities of behavior. Then she assumed a most peculiar, open-eyed, wondering, dumb expression. When flatly told a certain part of her story was falsehood, she looked one straight in the eyes and said in a wonderfully demure and semi-sorrowful manner, "I am sorry you think so." Her expression was sincere enough to make even experienced observers half think they must themselves be wrong.

The story of this girl's falsifications and fabrications as obtained from her people is exceedingly long. Somewhere about twelve years of age, her parents cannot be certain just when, they noticed she began the exaggeration and lying which has continued more or less ever since.

The type of Janet's lying has been not only in the form of falsifications about matters which directly concerned herself, but also involved extensive manufacture of long stories, phantasies. Meeting people she might give them extensive accounts of the wealth and importance of her own family. She once spread the report that her sister was married and living in a fine home close by, giving many elaborate details of the new household. Such stories naturally caused much family embarrassment. Then she worked up an imaginary entertainment and gave invitations to her brothers and sister at the request of a pretended hostess. Just before the event she, simulating the hostess, telephoned that an accident had taken place and the party would not be given. An extremely delicate situation arose because she alleged a certain young man wanted to marry her. The truth of her assertion in this matter never was investigated. The parents felt it quite impossible to go to the young man about the facts on account of the danger of exposing their daughter. They were long embarrassed by the extent to which she kept this affair going, but it finally was dropped without any social scandal occurring. In this and other affairs the family situation was at times unbearable because of the possibility that there might be some truth underlying the girl's statement. As the years went on Janet, of course, suffered from her loss of reputation, but still continued her practices of lying.

Nomadism.⁵—The nomadic tendency is present in most of us in some degree and, as all know, is in certain races so pronounced as to govern their mode of existence and social organization.⁶ In persons in whom the wandering impulse is much stronger than the average it is

⁵ C. B. Davenport. *Nomadism, or the Wandering Impulse, with Special Reference to Heredity*. Washington, 1915.—R. Meunier. *Les vagabonds et la vagabondage*. Rev. mod. de med. et de chir., 1908.—A. Joffroy and R. Dupouy. *Fugues et Vagabondage*. Paris, 1909.—E. Stier. *Wandertrieb und pathologisches Fortlaufen bei Kindern*. Samml. zwangl. Abh. z. Neuro- und Psychopath. des Kindersalters. Vol. I, 1913.

⁶ M. Gaster. *Gipsies*. Encyclopædia Britannica, 11th edition.

still to be judged for practical purposes as being within normal limits, provided it has not the effect of breaking down social adjustment, but leads merely to special choice of occupation, as in many cases of explorers, sailors, railroad employees, traveling salesmen, etc.

Inhibition of the wandering impulse sometimes fails in cases of mental deficiency, epilepsy, dementia præcox, and manic-depressive psychoses. Such failure may be periodic, corresponding with psychotic attacks and resulting in nomadic episodes separated by normal intervals of months or years; or it may be permanent owing to chronicity of the underlying mental disorder.

There are, however, cases in which mental deficiency, epilepsy, psychotic disease, or mental deterioration cannot be demonstrated and in which, nevertheless, the nomadic impulse is in such degree imperative as to lead to a tramp existence and constant aimless wandering, precluding all possibility of continued occupation. These are the cases included in the group of constitutional psychopathic states.

Such individuals travel on foot, in freight cars, as stowaways on steamers. They visit the most distant parts of the country or even of the world. They work only enough to keep themselves supplied with food to live on and clothes to cover them. Not infrequently they find themselves forced to beg, steal, or trespass on private property for a sheltered place to spend a night.

They seldom stay long in one place—perhaps not more than a few hours; yet, when about to leave, it matters little to them where they go, as long as they move. A tramp starting, say, from Chicago to go to Seattle, might readily change his plan upon invitation from another to accompany him to New Orleans, even if he had just come from there.

Pathological nomads are seldom able to give a rational reason for their wanderings. Most frequently they say it is "to see something of the world." But in reality they hardly ever interest themselves, in the manner of tourists, in the noteworthy sights of the places they visit.

Although generally without education or culture, they are apt to acquire in their wanderings much detailed geographical information of a certain kind—distances, roads, train schedules, climatic conditions, local customs; and those whose wanderings extend to foreign countries acquire a smattering of many foreign languages.

Sexual Psychopathies.⁷—The term sexuality may be used in a narrow sense to designate the physiological sexual function and the

⁷ R. v. Krafft-Ebing. *Psychopathia Sexualis*. English translation, Chicago, 1906.—Iwan Bloch. *The Sexual Life of Our Time*. English translation by M. Eden Paul, London, 1908.—Aug. Forel. *The Sexual Question*. English adaptation by C. F. Marshall, New York, 1911.

limited group of phenomena which bear an immediate relation to it; or it may be used in a much wider sense to embrace all direct and indirect manifestations of the love life of the biological world. The discussion which follows pertains to sexuality in the wider sense.

While the general aim of sexuality is, of course, perpetuation of the race, it is a fact that the great bulk of its manifestations do not lead to reproduction, and reproduction is not even thought of in connection with them by the persons concerned. In other words, sexual behavior is indulged in for the most part for the gratification and happiness which it affords, other than the happiness of parenthood. Moreover, the craving for parenthood is sometimes capable of being largely satisfied in vicarious fashion by adopting a child, caring for a pet animal, or doing the work of a nurse.

The thwarting of sexual activity is often among the etiological factors of mental disorders and of unhappiness in general—again without special reference to the matter of parenthood.

On the physical side, sexual cravings and gratifications have both sensory and motor phases. While the great sexual aim is the attainment of the orgasm, innumerable other elements enter as preliminary or accessory components, such as to see, hear, be exhibited to, or be touched by a sexual object; to move toward, fondle, or embrace a sexual object; and to bring into play, passively or actively, extra-genital erogenous zones—mouth, breasts, thighs, buttocks, anal region.

While the sexual object is usually a person of the opposite sex, such is not always the case; for it may be an object possessing sexual significance by association only—a stocking, an article of underwear, a bottle of perfume, a tobacco pipe; and it may be an animal or a person of the same sex.

On the psychic side, sexuality also has many components which are not immediately or indissolubly connected with sexual intercourse and procreation: to be thought attractive, to be complimented, to be sympathized with, to be remembered with a present or an invitation; or to have opportunities of bestowing such attentions on a sexual object.

By sublimation much human energy which has its source in sexuality is given over to artistic, literary, social, and scientific activities. In other words, a great deal of human behavior which is apparently non-sexual is nevertheless to some extent actuated by sexual motives.

On the other hand, it is also true that sexual behavior is often initiated, inhibited, tainted, or otherwise influenced by economic, social, or other non-sexual motives.

The object of these introductory remarks is to indicate to the student

the great complexity of the sexual phase of our lives. All elements of sexuality, whether constitutional or environmental, are subject to quantitative variation within wide limits, and their general balancing is not the same in any two persons.

The importance of sexuality is instinctively recognized by all; and all societies, primitive and "civilized," have sought to establish and enforce acceptable standards of sexual behavior and have, accordingly, insisted on some such distinction as that between moral and immoral, right and wrong, or normal and abnormal sexual behavior.

In view of the great complexity of sexual life it would seem difficult, if not impossible, rigidly to define "normal" standards; and thus far it has proved worse than futile to attempt to enforce them. It would seem more practical to organize and direct social pressure toward the elimination, here as elsewhere, of *antisocial behavior*. For the rest, all invasions of the privacy of individuals would seem neither necessary nor desirable.

From this standpoint, damaging effects may be greater in connection with "normal" than "abnormal" sexual behavior. Among such effects must be counted particularly the procreation of defective offspring.

Following is a description of certain phases of sexuality which may be of psychiatric interest.

Eroticism.—It may be assumed, by analogy with other biological traits, that the strength of sexual passion, if it could be measured exactly, would be found to be distributed in the population according to a normal curve of distribution. At the extremes of the curve would be grouped cases representing degrees of passion far above and below the average or mode.

Clinical observation bears out the foregoing assumption. Some persons are much more highly sexed than the average. In such persons sexual interests and activities are likely to appear in early childhood and to persist far into senility. They are prone to seek sexual gratification in whatever manner may be available—masturbation, promiscuous intercourse, rape, and the like. Extreme cases, in which there is almost constant sexual desire and excitement, are spoken of as *satyriasis* in men and as *nymphomania* in women.

Eroticism is more common in the male sex. It may interfere with schooling and preparation for a career in young folk, may be a cause of marital troubles, and may lead to other social maladjustments. Also, it increases the danger of venereal infection and its spread to others.

Eroticism is not necessarily associated with increase of affectionate-

ness; on the contrary, there may be with it selfishness, cruelty, disloyalty, neglect of children.

Frigidity.—This is more common in women. It is estimated that about 20 per cent of women are frigid, i.e., incapable of deriving pleasurable sensations from the sexual act.

Female sexuality in general presents a marked contrast to male sexuality. The psychic phases possess a relatively greater importance. This renders women more discriminating than men as regards choice of mate and more ceremonious about the whole matter. Thus it happens that, in addition to the above-mentioned 20 per cent who are judged to be definitely frigid, about 60 per cent, i.e., a majority of all women, are frigid under some conditions and passionate under others.

This leaves only about 20 per cent among women who have a sexual make-up approximately like that of men.

Frigid women are for the most part indifferent to the sexual act and submit to it as a duty or a practical necessity without special objection. Sometimes they seek to be cured of their sexual anæsthesia. Others among them have a strong aversion to sexual intercourse and try in every way to avoid it.

Frigidity is not necessarily associated with lack of other phases of sexuality. Frigid women are often fond of the company of men, are affectionate, like to be loved and fondled, and have strong parental feelings. Many of them are given to elaborate self-adornment, and to flirtation, and are even apt to simulate sexual orgasm in order to win and hold the love of a man.

There is reason to believe that frigidity and impotence bear some relationship to character defects which manifest themselves in deceitfulness, malingering, and parasitism. Hysteria is certainly often associated with frigidity. Perhaps this explains partly why hysteria is more common in women than in men.

Auto-erotism and Masturbation.—By auto-erotism is meant the production in one's self of sexual gratification by physical excitation of the genital region or of secondary erogenous zones; or by their psychic excitation through sexual ruminations.

The term masturbation is limited to the direct excitation of the genital region in a manner which simulates sexual intercourse. In other words, masturbation is a form of auto-erotism, but not all auto-erotism is masturbation.

Auto-erotism is practically universal; that is to say, it occurs at one time or another in some manner in the life of every individual, but especially in infancy and early childhood.

Masturbation is also very prevalent, and more so in the male sex, occurring in at least 90 per cent of males and 65 per cent of females.

It starts as a rule earlier in females—between the ages of five and eleven years in nearly half the cases; whereas in males it starts between the ages of twelve and seventeen years in three-fourths of the cases.⁸

It is generally discontinued in early adult life when maturity of sexual constitution is attained, a deep interest in the opposite sex develops, and with it an instinctive feeling that masturbation is “not right,” and especially as opportunities for sexual intercourse occur through marriage or otherwise.

It would seem, then, that the practice of masturbation in childhood and adolescence is to be regarded as something analogous to the craving for and indulgence in muscular exercise, which are factors in the development of muscular vigor and agility—a preparation for adult activities.

Masturbation, like other phases of sexuality, has been the subject of much misconception with a tendency to exaggerate its harmfulness and to ignore the part which it probably plays as a factor in sexual development.

A recent study, among women, has revealed no harmful effect, in the great majority of cases, either upon the sexual function or upon the general health, arising out of masturbation; but, if anything, a rather beneficial effect.⁹

Harmful effects, however, have been observed, occurring for the most part in the following ways:

1. The practice of masturbation becomes in some cases so excessive and preoccupation with sex thoughts so persistent that too much physical and psychic energy is used up in that way, the balance of life is upset, and there is resulting neglect of studies, physical exercise, and social relations.

2. The habit of masturbation becomes so fixed that release from it becomes difficult or impossible and there is resulting interference with the development of relations with the opposite sex.

3. Under the influence of quack literature and the prevailing exaggerated notions concerning masturbation, an “inferiority complex” develops, giving rise to depression, discouragement, apprehension, and a sense of deep humiliation, and resulting in some cases in impairment of the individual’s general efficiency in life.

The harm that may result from masturbation depends to a great

⁸ R. L. Dickinson and H. H. Pierson. *The Average Sex Life of American Women*. Journ. Amer. Med. Assn., Oct. 10, 1925.

⁹ Katherine B. Davis. *Study of Certain Auto-Erotic Practices*. Mental Hygiene, July, 1924, and Jan., 1925.

extent on the constitutional make-up of the individual concerned. One whose personality is prevailingly of the autistic or schizoid type,¹⁰ and who therefore would under any conditions experience greater than ordinary difficulty in developing normal associations with the opposite sex, is not only in special danger of being enslaved by the habit, but may also suffer an accentuation of his autistic tendency—possibly to the point of psychotic disease.

The most unwholesome feature of the existing social order is that it renders difficult for the majority of individuals, and impossible for great numbers, the attainment of a satisfactory adjustment of their sexual lives.¹¹ This affects women even more than men.

Fear of injury to reputation, social ostracism, loss of position, or eternal damnation deters many from seeking either temporary or permanent adjustment of sex life in extra-marital relations. The danger of venereal infection, combined with a natural aversion to the idea of commercialized love, deters many others from resorting to prostitution.

A desire to remain "pure" with unruptured hymen and thus suffer no loss of chances for contracting a desirable marriage is the obstacle in some cases, as is also the danger of suffering or causing an illegitimate pregnancy in ignorance of the means for avoiding it.

Among those who are free from such fears and compunctions, many find it inconvenient or distasteful to practice the concealment, deception, and hypocrisy necessary to outwit the watchfulness of relatives, neighbors, associates, superior officials, the police, etc.

There are, of course, some who are also free from fears, but who find themselves in sympathy with the ideals of conventional Christian society—the ideals of romantic love, the realization of which is attained in a monogamous union.

Marriage, the only way of sex adjustment which has social sanction, is temporarily or permanently impracticable, for either economic or other reasons, for many. It is not to be wondered at, therefore, that many are forced to resort to masturbation far beyond the ages of childhood and adolescence.

Moreover, choice in marriage is so often vitiated by mercenary and other irrelevant considerations, and the bond is so often maintained between mismatched couples, that even the simple purpose of affording an opportunity for physical gratification is not accomplished; and it is reported that one-fourth of the women who have resorted to mas-

¹⁰ See Chapter XXV, Part II, of this MANUAL.

¹¹ Carleton H. Parker. *The Casual Laborer and Other Essays*. New York, 1920.

turbation prior to marriage continue or resume the practice subsequent to it.¹²

Fetichism occurs almost exclusively in men; it is an anomaly in which sexual excitement and sometimes even gratification, accompanied by ejaculation, are produced by the sight or contact of certain objects, or of certain parts of the female body other than the genital organs.

Fetiches may be (α) various objects: articles of clothing (gowns, petticoats, handkerchiefs), toilet articles, laces, expensive fabrics, in a word, all objects used by women; (β) parts of the body: the breasts, the hands, the feet, the hair. Several fetiches may be associated in the mind of the same patient.

Moll has justly remarked that the mere fact that an individual has a predilection for some portion of the female body does not in itself constitute fetichism. "One may like by preference a pretty mouth, light or dark hair, or large eyes, without having any genital perversion." Similarly a letter or an object belonging to a woman may produce an agreeable impression by the recollections which it arouses. An anomaly is present only when the presence or mental representation of such objects is in itself sufficient and provokes sexual excitement without giving rise to recollection of any particular woman.

Fetichism often appears at the time when normally the sexual instinct becomes manifest. The choice of the fetich depends upon the impression which is accidentally associated with the first genital excitement. While in the average individual this accidental association leaves no trace, in the fetichist the impression and the excitation form an indissoluble combination, so that the first invariably brings about the second.

The desire to possess the fetich is sometimes so intense as to lead the patient to thefts or to various strange acts. One patient of Vallon's was arrested while cutting bits of cloth from the dresses of women who were with him at the time in a newspaper office. Most of the so-called hair despoilers are hair fetichists.

Exhibitionism is a term applied to an exaggeration of the normal impulse to display attractively limbs, body, accomplishments, etc., to a sexual object. When thus exaggerated, the impulse becomes indelicate and leads to the uncovering of the genitals in street car, theater, or other public place before strangers, children, etc. This is observed in cases of mental deficiency, the dementias of deteriorating psychoses, temporarily in acute psychotic states, and in some constitutional psychopathic states.

¹² Katherine B. Davis. *Loc cit.*

Sadism consists in a sense of voluptuousness derived from suffering which the patient witnesses or inflicts upon a sexual object. This sense is almost always associated with a state of genital excitation. It is more common in men than in women and is but an exaggeration of the aggressiveness which is a normal characteristic of male sexual constitution.

History contains terrible examples of sadism. Such is that of Marshal Gilles de Rays, who, during a period of eight years, assassinated over eight hundred children,¹³ subjecting them previously to defilement and torture.

Sadism is exercised chiefly upon women and children; more rarely upon animals.

Many sadists content themselves with simulation of suffering or with fictitious humiliation inflicted upon their pseudo-victim. The sadism is then *symbolic* (Krafft-Ebing).

Masochism, unlike sadism, is more frequent in women, being an exaggeration of the passivity and submissiveness which characterizes female sexual constitution. It consists in an abnormal pleasure which the subject derives from his or her own suffering or humiliation. To this category belong the individuals who request women to strike and insult them and in whom sexual excitation cannot be produced otherwise.

Bestiality consists in an impulse to copulate with animals. Like all genital impulses it often assumes the shape of an imperative idea which the subject can in some cases resist by an effort of the will or by various curious subterfuges. Magnan cites a case of a young girl who, seized with the idea of having connection with a dog, escaped the morbid impulse by turning her attention to another animal.

Necrophilia is the rarest of all forms of sexual perversion. It consists in a particular pleasure which the subject experiences from the sight or contact of a cadaver. Often, but not always, this is accompanied by an impulse to defile the corpse.

Homosexuality (Sexual Inversion).—Homosexuality consists in a contrast existing between the physical sex and the psychic sex: the subject feels a sexual attraction toward persons of the same instead of the opposite sex.

Homosexuality varies in *degree*. According to one theory¹⁴ all persons are *bisexual*; that is to say, in their sexual constitution there are

¹³ Quoted by Krafft-Ebing from Jacob, the historian.

¹⁴ W. Stekel. *Bi-Sexual Love. The Homosexual Neurosis*. English translation by J. S. Van Teslaar. Boston, 1922.

both heterosexual and homosexual components. From the standpoint of that theory, those are to be counted as homosexual in whom the corresponding component is predominant. On the other hand, very few homosexuals have led exclusively homosexual lives.

Disregarding for the moment the disturbing influence of repression, four degrees of homosexuality may be roughly distinguished: (1) In the presence of opportunities for heterosexual relations the subject's leanings are at all times homosexual. (2) Under the same conditions the subject prefers now homosexual, now heterosexual relations. (3) Under the same conditions the subject's leanings are solely toward heterosexual relations; but in the absence of opportunity for same—as in prisons and often in the navy, army, labor camps, etc.—he resorts to homosexual practices. (4) Under the last-mentioned conditions, in spite of absence of opportunity for heterosexual relations, the subject develops no homosexual leanings.

Three principal *types* of homosexuals are distinguished: (1) Active, i.e., those who play the male part in the relationship. (2) Passive, i.e., those who play the female part. (3) Mixed, i.e., those who play now the one part, now the other. The last type is the most common.

The homosexual *practices* consist mainly in mutual masturbation, inter-femoral coitus, irrumation, mutual irrumation, sodomy, and combinations of these.

The desire to play the passive part seems to be determined by an unusually high erogenous value possessed by the oral and anal regions in these subjects. In the majority of cases sexual excitation of these regions seems, by a sort of psychic reflex, to produce erection and ejaculation; in some cases masturbation has to be simultaneously indulged in; and in exceptional cases a diffuse, mainly psychic orgasm is produced affording complete gratification without accompanying erection and ejaculation.

The existence of a high degree of oral or anal libido, however, is not the essence of homosexuality. It is not infrequently seen in women who, accordingly, prefer irrumation or sodomy with men to normal intercourse. In men, too, strong mouth libido sometimes leads to cunnilingus and not to irrumation.

Thus all evidence seems to indicate that the essence of homosexuality is psychic in nature.

Some authors have emphasized the existence of certain *physical characteristics* in homosexuals—mainly such traits as feminine habitus, absence or scantiness of beard, female distribution of body hair, high-pitched voice, rounded form, well-developed breasts, prominent hips,

and the like; or, in female homosexuals, hair on the face, male distribution of body hair, low-pitched voice, and angular form with heavy skeleton and highly developed musculature. As a rule, however, no such physical characteristics are to be seen in homosexuals, while, on the other hand, they are sometimes seen in persons who are not homosexual. One cannot depend on physical characteristics for the detection of homosexuality. Anatomical anomalies of the genitals are, if anything, less common than among heterosexuals.

It has been repeatedly observed that most homosexuals are highly sexed with diffuse distribution of erogenous zones. Among the latter the breasts hold an important position in many cases.

By contrast, certain *psychic characteristics* are almost regularly present, the significance of which is apparent to an experienced observer.

In the speech one often notes an effeminacy of intonation and construction with perhaps stagy and affected gestures, pronunciation, choice of words, and general style. Ordinarily there is a formalism, reserve, and somewhat labored refinement in their conversation; but with the development of more intimate acquaintanceship they begin with ambiguous and suggestive remarks and eventually reveal a fondness for most obscene expressions, salacious stories, and the like.

In their dress there is much evidence of thoughtful and æsthetic discrimination, careful choosing and harmonizing of colors, considerable individuality, but seldom if ever any unpleasant conspicuousness or eccentricity. Similar care is bestowed on style of hair cut, manicure of finger nails, and decoration of living apartment.

Probably all degrees of intelligence are represented among homosexuals, as among heterosexuals; but one gains the impression that intelligence above the average is more common among them.

It seems probable also that they have contributed more than their share to literature and the arts, owing possibly to their finding themselves more generally forced to find an outlet for psychosexual energies into channels of sublimation.

As regards general temperamental make-up also, various types are represented among them, but there is considerable evidence of a special relationship existing between the schizoid or autistic¹⁵ element of personality and homosexual inclinations.

One patient, an intelligent active homosexual, offered the information that passive homosexuals are sometimes apt to be "like women, catty, treacherous, and untrustworthy."

¹⁵ See Chapter XXV, Part II, of this MANUAL.

Homosexuality is often complicated with *associated sexual anomalies*. That most homosexuals are highly sexed has already been mentioned. Masturbation is perhaps not more common among them than among heterosexuals, but the special point in connection with it is that it frequently constitutes a part of the homosexual practices.

Exhibitionism and "peeping" is a very common and pronounced feature. One patient said: "The high point with me is when I see the partner's erect penis; that is what I want. When I do not accomplish that I feel frustrated. When I do, I feel satisfied, although I still have to have an outlet for ejaculation. I am a *voyeur*."

A passion for handling the partner's genitals is also common.

There is further to be mentioned a relatively frequent incidence of masochism, especially in passive pederasts. In some cases the act of pederasty affords little or no gratification unless it is definitely painful; and in other cases the subject begs to be bitten.

The *lives of homosexuals* present some special features. Conventional society abhors homosexuals and these patients are in dread of detection, social ostracism, blackmail, economic ruin, and legal prosecution. Hence arises, on the one hand, an attitude of reserve, aloofness, and mistrust and, on the other hand, a clannishness among themselves. A heterosexual person cannot really break into their inner circles. They have parties or "drags" to which only homosexuals are admitted, and at these some generally appear in female dress.

Within their own group, too, there is considerable social discrimination. In the most respectable class are those who do no "cruising," i.e., picking up "friends" at random in the parks or streets. At the lower end of the scale are those who habitually solicit strangers in the manner of prostitutes. Between these extreme classes are ranged all those of various degrees of "easy virtue." A somewhat inferior status is held by passive homosexuals as compared with those who are exclusively active.

Choice of occupation is to a considerable extent determined by homosexuality. One factor affecting such choice is a preference for feminine, æsthetic, or artistic activities; another is a desire for opportunity for male associations and for an environment affording some measure of freedom from conventional restraints.

Thus we find many engaged in dressmaking, millinery, beauty parlor work, crocheting, embroidery; others work at window trimming, or in drapery, picture and art shops; still others are to be found among painters, sculptors, musicians, actors; others again in the army, navy, police, and among prison guards, male nurses, masseurs, and public bath attendants.

The clannishness of homosexuals has led to the development of special slang expressions among them:

Temperamental or *queer*, a homosexual person.

Turk, *wolf*, or *jockey*, an active sodomist.

Punk, *lamb*, *queen*, *bitch*, or *prushun*, a passive sodomist.

Trade, an active homosexual preferring irrumation.

Fruit, *fruiter*, *fairy*, a passive homosexual who practices irrumation.

Orchard, a park or other such place frequented by homosexuals.

Tea house, a public lavatory frequented by homosexuals.

Cruising, going out in search of a partner.

Peddling, a punk or fairy "looking for something."

A drag, a social gathering of homosexuals at which some are in female dress; also an outfit of female dress worn by a homosexual.

Dirt, a pretended homosexual whose motive is blackmail.

69, position assumed for mutual irrumation.

Special mention should be made of *repressed homosexuality*. Repression, under the influence of social convention, is common enough in connection with heterosexuality, but is undoubtedly vastly more common and more complete in connection with homosexuality—for obvious reasons.

Such repression inevitably leads to depression, irritability, insomnia, various nervous symptoms, and masturbation accompanied by homosexual fantasies. There is much interference with social and business relations and general efficiency, and many failures in life are undoubtedly attributable to such situations. In severe cases psychotic disease develops, for the most part, in the form of paranoid states in which the delusional or hallucinatory trend is of homosexual content.

Upon the advice of physicians or of their own accord, homosexuals often seek heterosexual substitution for the satisfaction of their craving. Generally satisfaction is incomplete and, if intercourse is accomplished, it is with the aid of a fantasy, "holding a mental picture of a man."

Marriage generally leads to unhappiness, or ends in separation, divorce, or some tragedy. Domestic readjustment, however, is occasionally accomplished when husband and wife find themselves capable of facing the situation frankly and of making the necessary concessions.

In one case, for instance, a homosexual man, married to a passionate woman, would invite some other man to have sexual intercourse with his wife. His witnessing the manifestations of orgasm in the invited man would enable him also to have sexual intercourse with his wife. It had always to be "a party of three." In that way alone it proved possible, in the course of many years, to make the marital relation endurable to both him and his wife.

Not infrequently homosexuality is completely repressed for years

and remains undiscovered until some accidental occurrence brings it to light—to the surprise of all concerned, including the subject himself. This happened in the following striking case.

Up to the time of his marriage at the age of thirty-three years the patient had had but little sexual experience and that was uninspiring and otherwise unsatisfactory. He was moody, somewhat seclusive, yet felt lonesome, and finally made up his mind to marry, mainly for companionship.

This caused matters to become worse instead of better. At the end of three years of rather tempestuous domestic life it happened that a relative of the wife's died and she had to take a trip to the East to secure her share of the inheritance. It was thought that she would have to remain away at least six months. Both were pleased with this prospect of a temporary separation.

About two weeks after the wife's departure the patient became acquainted with a young man. The latter was homosexual, but the patient was not aware of that fact. The young man soon "fell violently in love" with the patient, but did not reveal the sexual nature of his attachment. The patient, on his part, found his new friend most interesting and congenial and readily accepted the suggestion that they go to live together in an apartment.

The advances of his friend soon aroused sexual feelings in the patient and homosexual relations were established between them. The patient thereupon realized for the first time that he was homosexual and thus found an explanation for the maladjustments in his love life both before and since marriage.

For four months he experienced nervous composure and happiness such as he had not known since childhood. At the end of that time he received a telegram from his wife to the effect that she had accomplished the purpose of her errand sooner than she had expected and was about to start on her way back.

This had the effect of a bull in a china shop. The friend was in despair and said, "You are mine, you are mine! I shall not give you up! She cannot make you happy, so what business has she to interfere?" The patient felt the same way about the situation. Nevertheless, he could see no way out other than to part from his friend and to resume living with his wife.

The domestic situation quickly became worse than ever and in less than a month the patient decided to make a clean breast of the whole matter to his wife, in order that she, too, might understand what was at the bottom of their troubles and perhaps cooperate in devising some solution.

She took it "in the wrong spirit," became enraged, said this was the last straw, that she would not tolerate such outrageous and degenerate conduct, and threatened to take the whole matter into the criminal courts.

With much difficulty the patient succeeded in getting her to join in an agreement to bury the past and continue to live "normally" without ever again referring to what had happened. But he found he had undertaken a contract which he could not fulfill. Normal marital life proved no longer possible for him. He grew depressed, could not sleep, had scarcely any appetite, lost weight, and thoughts of suicide kept running through his mind.

He then met another homosexual who knew his story, having received it from the young man already mentioned. The new friend suggested to the patient that they take a week-end trip together and that the patient give his wife some business pretext. The patient fell in with the suggestion and has since then taken such trips once or twice a month as a matter of routine.

The wife knows nothing of the true purpose of these trips. She generally arranges to spend the week ends, during which the patient is away, with her relatives, also out of town. This has now gone on for over two years. The patient is happy and contented and the domestic relation seems quite harmonious.

In homosexuals, as in heterosexuals, the psycho-sexual energies can be *sublimated* into non-sexual channels of activity. Some homosexuals become interested in prison reform, in the practical aspects of delinquency in boys, devote their lives to these interests and render excellent service to society. Other channels of sublimation have already been mentioned in connection with the subject of choice of occupation as determined by homosexuality.

Disposal of the matter by sublimation alone is, however, not possible in most cases, i.e., without incurring the pathological effects of repression.

Homosexuality in women is seen less commonly than in men, and the women's adjustment to it is easier and simpler, provided marriage is avoided. Many couples of women are living together without exciting comment or suspicion.

The first statement in the foregoing paragraph should perhaps be modified somewhat. It is possible that homosexuality is as common in women as in men; but that, women being for the most part not so highly sexed physically, homosexual tendencies are more easily repressed in them and are manifested only by platonic "crushes"—which, as all know, are not at all uncommon.

The *prevalence* of homosexuality is greater than is generally known. It has been estimated that 2 per cent of all men are in marked degree homosexual. If lesser degrees be included the percentage might rise to 5 or higher.

Homosexual behavior is more common in boys and adolescents than in adults; in many cases the homosexual tendency disappears as the subject matures.

Concerning the *etiology* of homosexuality there are two principal theories. According to one it appears as an inborn, probably inherited trait. According to the other it is of environmental origin: children and adolescents, whose sexual development is, according to this theory, capable of taking on any direction, are led into homosexual practices, whereupon pleasurable experiences become associated in their minds with such practices, and so their leanings remain homosexual simply for want of a basis in their experience for the development of heterosexual leanings.

Those among adherents of the environmental theory who happen also to have Freudian leanings frequently stress an *Œdipus* or an *Electra*

complex as a factor in the etiology: fixation of an attachment to the parent of the opposite sex occurs in childhood; it is then repressed by reason of abhorrence of all thought of incest; the repression affects also non-incestuous heterosexual thoughts, and thus only the channel of homosexual attachments remains open.

Facts of clinical experience would seem to indicate that homosexuality, like other constitutional psychic anomalies, has in its etiology both inborn and environmental factors. Here, as elsewhere, the dictum would seem to be valid, that *heredity determines what one can do, environment determines what one does do.* (J. McKeen Cattell.)

Whichever theory of etiology may seem the more acceptable, the fact is that homosexuality in adults, in whatever degree it exists, is a fixed trait and that the *prognosis* for recovery is altogether unfavorable.

With children and adolescents it is different. Like other constitutional psychopathic states, homosexuality here presents three possibilities of outcome: (1) the tendency may be outgrown as the subject matures; (2) it may persist through life essentially unchanged; (3) it may lead to the development of a psychosis, particularly one of schizophrenic type.

It follows that the aim of *treatment* of homosexuality, at least as far as adults are concerned, is not a cure, but a social adjustment which would relieve the patient of suffering arising out of nervous and mental symptoms and at the same time protect the community against anti-social behavior on the part of the patient.

The conventional attitude toward homosexual behavior is quite irrational. It is regarded as a sin and a crime, and homosexuals, like heterosexuals, are officially permitted no other outlet for their sexual energies than through marriage. This results not only in untold misery to the patients and their wives, but also in the perpetuation by heredity of homosexual traits—the very thing that conventional society would wish to avoid.

It would seem more rational not only to ignore homosexual behavior, as being a matter of concern only to the individual, but also actually to encourage it, on eugenic grounds, to the full extent of the tendencies in that direction existing in the subjects concerned.

Of course, where minors are involved homosexual as well as heterosexual practices should be avoided.¹⁶ But even here there is no occasion for emotional pyrotechnics. Heterosexual practices are fraught with the greater danger; for venereal infection is vastly more often caused by them than by homosexual practices; and, of course, the

¹⁶ See Chapter X, Part III, of this MANUAL.

hazard of illegitimate pregnancy exists only in connection with heterosexual relations.

Some consider that there is danger of constitutionally heterosexual minors being turned homosexual; but all evidence seems to be to the effect that to convert a heterosexual person into a homosexual one is as impossible as to convert a homosexual person into a heterosexual one.¹⁷

¹⁷ E. Bleuler. *Textbook of Psychiatry*. English translation by A. A. Brill. New York, 1924.

CHAPTER VIII

HUNTINGTON'S CHOREA

HUNTINGTON'S chorea, a constitutional affection in the strictest sense, occurring on a hereditary basis, forms a group apart from and apparently entirely independent of the other constitutional disorders thus far considered. Mental deficiency, epilepsy, dementia præcox, paranoia, manic-depressive psychoses, involutional melancholia, hysteria, and allied conditions often enough present a history of similar heredity, but at least as often, if not more so, they present a history of dissimilar heredity, so that we find instances of two or more of them existing in the same family. For this reason it is generally held that these conditions, though forming clinically fairly distinct entities, are nevertheless in some manner related to each other. It is different with Huntington's chorea. In all cases in which a complete family history has been secured the heredity which was found has been similar. Instances of other neuropathic conditions are, indeed, occasionally observed in the families of patients suffering from Huntington's chorea, but they are relatively so infrequent as to be readily accounted for as coincidences essentially without relationship to the chorea itself.

Another reason for assigning to Huntington's chorea an independent position among the constitutional disorders is the special manner in which it is transmitted by heredity. Such evidence as is available indicates that the neuropathic conditions enumerated above are for the most part transmitted in the manner of Mendelian *recessives*. (See Chapter I, Part I, of this MANUAL.) Theoretically, then, the development of a case requires a *convergent* heredity, and in practice such heredity is very frequently found where a complete family history is available; furthermore, the hypothesis of recessiveness offers an explanation of the frequently observed fact of *atavistic* heredity in connection with cases of these conditions. Pedigrees in cases of Huntington's chorea practically never show either convergent or atavistic heredity; even in families heavily charged with this condition an individual who happens to be free from it is also free from the risk of transmitting it to his offspring; in other words this disease does not skip a generation as other neuropathic conditions frequently do. Thus Huntington's chorea,

considered as a biologic trait, behaves, unlike the large general group of other neuropathic conditions, not as a Mendelian recessive, but as a *dominant* in relation to the normal condition.¹

The disease is comparatively rare, yet most institutions for the insane can show one or more cases. Both sexes are about equally affected. The age of onset in typical cases is between thirty-five and fifty. The development is gradual, beginning with slight irregular movements of the face and upper extremities which extend slowly over the rest of the body, at the same time becoming more severe; the movements are almost constant, ceasing only during sleep; the patient's speech becomes affected, eventually growing indistinct and unintelligible. There are no disturbances of sensation. Mental symptoms appear in almost every case sooner or later: "a weakness of judgment and initiative, absent-mindedness, general dissatisfaction with surroundings, a growing selfishness and irritability are among the earliest symptoms observed."² The fully developed mental picture is characterised by marked irritability, ideas of persecution, and a slow but progressive deterioration; the latter consists mainly in a "disinclination toward mental exertion, which is so pronounced that the examination becomes very difficult; in the marked cases it interferes even with such simple reactions as stating whether it is summer or winter, and seems to give rise to the fact that the patient does not respond at all, or responds in a perseveratory manner; in the milder cases it shows itself in calculation, in giving time relations, and in giving the substance of a simple story read to them, leading to the excuse that the memory is bad, that they are unable to tell it, etc.; whereas, on the other hand, in the orientation, even in the worst cases, there is remarkably little interference; the memory of actual facts, if sufficiently insisted upon, is found to be quite good."³ In the original description of the disease Huntington mentioned marked suicidal tendency as being very common,⁴ and this observation has been corroborated by most of the later writers.

Huntington's chorea is a chronic, slowly progressive, incurable affection. It cannot be said to be in itself fatal, death usually occurring at the end of many years from some intercurrent disease.

¹ C. B. Davenport and E. B. Muncey. *Huntington's Chorea in Relation to Heredity and Eugenics*. Amer. Journ. of Insanity, Oct., 1916. (Bulletin No. 17, Eugenics Record Office, Cold Spring Harbor, N. Y.)

² A. S. Hamilton. *A Report of Twenty-seven Cases of Chronic Progressive Chorea*. Amer. Journ. of Insanity, Jan., 1908.

³ W. G. Ryon. *A Study of the Deterioration Accompanying Huntington's Chorea*. N. Y. State Hosp. Bulletin, Feb., 1913.

⁴ George Huntington. *On Chorea*. The Med. and Surg. Reporter, April 13, 1872.

While the majority of cases correspond fairly closely to the above description, more or less marked variations from the most common type are frequently seen. The onset may occur at an early age, even in childhood or in infancy, or later than usual, in advanced senility; the symptoms may be mild, consisting of slight movements, limited in distribution, and unaccompanied by any mental disorder; or the mental deterioration may be particularly severe and set in long before the choreic movements develop.⁵

The *anatomical changes* consist mainly of brain atrophy⁶ and degeneration, shrinkage, and disappearance of nerve cells in the frontoparietal cortex and in the corpus striatum. In the latter the neo-striate system of small cells, particularly in the caudate nucleus and putamen, are mainly affected. These lesions are bilateral.

Not all cases of chronic chorea are of hereditary origin; therefore not all are to be designated as Huntington's chorea. A short digression on neurological diagnosis may not be out of place in this connection.

In neurological diagnosis it is important for the practical purposes of prognosis and treatment to give separate consideration to the matters of localization, etiology, and nature of the anatomical lesion.

Clinical syndromes are determined mainly by the location of lesions and not by their etiology or nature. Fig. 26 is a diagram of a horizontal section through the right cerebral hemisphere at the level of the corpus striatum and optic thalamus. A lesion affecting the caudate nucleus and putamen gives rise to the syndrome of chorea; one affecting the globus pallidus produces a Parkinsonian syndrome;⁷ and one affecting the optic thalamus produces the thalamic syndrome (hemianæsthesia involving touch, joint and bone sense and further manifested by astereognosis;

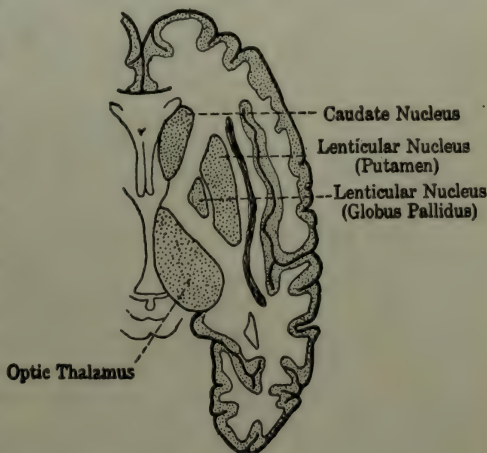


FIG. 26.

⁵ C. B. Davenport. *Huntington's Chorea in Relation to Heredity and Eugenics*. Proc. of the National Academy of Sciences, Vol. I, p. 283, May, 1915.

⁶ A. J. Rosanoff. *A Study of Brain Atrophy in Relation to Insanity*. Amer. Journ. of Insanity, July, 1914.

⁷ J. Ramsay Hunt. *Progressive Atrophy of Globus Pallidus*. Brain, May, 1917. (It should be pointed out that there is not yet full agreement among investigators as to the location of the principal lesion in cases of Parkinsonian syndrome. A recent study based on nerve-cell counts has led its authors to the conclusion that

hemi-hyperæsthesia to temperature and pain; paroxysms of severe pain on the affected side; choreiform and athetoid movements; excessive emotional response to sensory stimuli applied to the affected side).⁸

These syndromes may be incomplete or slight if the lesion is limited in extent; they are unilateral if only one cerebral hemisphere is involved; or they are more marked on one side than the other if the lesion is more severe or more extensive in one cerebral hemisphere. The syndromes, moreover, are seen in pure form when the lesion is confined to the anatomical structure concerned; and they may be complicated by additional symptoms through the involvement of other structures—hemiplegia from involvement of the internal capsule, hemianopsia from involvement of the optic radiation, mental symptoms from involvement of extensive cortical or subcortical areas.

Etiologically, such syndromes may be related to focal infections about the tonsils, teeth, or nasal sinuses; to syphilis; to a familial or hereditary factor, etc.

The nature of the lesion determines the mode of onset, course, and prognosis of the syndrome. Hemorrhage or infarction is characterized by sudden onset and permanent residuals. Lesions due to acute infections (lethargic encephalitis, Sydenham's chorea) develop rapidly and are often recovered from. Syphilitic lesions develop less rapidly and their course may be favorably affected by anti-syphilitic treatment. Tumors develop gradually, their course is progressive, and the focal syndromes caused by them are eventually complicated with signs of increased intracranial tension (headache, vertigo, vomiting, choked disc). Degenerative lesions occurring on a basis of a familial or hereditary factor are likely to be insidious in onset and slowly progressive in course (Wilson's disease or progressive lenticular degeneration;⁹ Huntington's chorea).

"the destruction of the substantia nigra seems to be the essential factor in the production of the syndrome."—See J. C. McKinley and L. R. Gowan. *Neuron Destruction in Postencephalitic Paralysis Agitans*. Arch. Neurol. and Psychiatry, Jan., 1926.)

⁸ H. Head and G. Holmes. *A Case of Lesion of the Optic Thalamus with Autopsy*. Brain, Nov., 1911.

⁹ S. A. K. Wilson. *Progressive Lenticular Degeneration*. Brain, March, 1912.

CHAPTER IX

ACUTE ALCOHOLISM — PATHOLOGICAL DRUNKENNESS — PERIODIC DRINKING

REFERENCE has already been made to the physiological effects of alcohol as they have been determined by experiments in the laboratory, namely, reduction of muscular and mental efficiency.¹ In addition to these effects there are others which have not as yet been subjected to measurement by laboratory methods—effects which seem to be most satisfactorily explained by the theory that alcohol causes a lowering or suspension of psychic inhibitions.

The principal assumption of this theory is that this lowering or suspension of psychic inhibitions gives rise to the manifestations of drunkenness by releasing psychic mechanisms which, in the sober state, are held in check.

The amount of alcohol which is required to produce a state of drunkenness varies in different individuals and is influenced by a number of factors. There are some individuals whose constitutional make-up seems to be characterized by weak and vulnerable inhibiting apparatus. Small amounts of alcohol suffice to produce in them a state of drunkenness.

Children and adolescents are more susceptible to the effects of alcohol, presumably by reason of the immaturity of their inhibiting apparatus.

Another factor is tolerance acquired by habit. Not a few chronic alcoholics who come to the clinic with chronic gastritis, cirrhosis of the liver, multiple neuritis, or alcoholic psychoses, furnish a history of consuming daily from a pint to a quart of whiskey but not of "drinking to excess," i.e., to a point of drunkenness.

Finally, drunkenness is more readily produced when alcohol is taken on an empty stomach and in concentrated form, especially if the subject is in a run-down physical condition or in a state of fatigue.

Manifestations of drunkenness are not the same in all individuals, depending, apparently, on make-up of personality;² and it is customary

¹ See Chapter I, Part I, of this MANUAL.

² See Chapter XXV, Part II, of this MANUAL.

to distinguish *common drunkenness* from *pathological drunkenness*, the latter being characterized by manifestations which are unusual either in degree or in kind.

The expression *common drunkenness* is used to designate the familiar manic-like elation which is later followed by slurring speech, poorly coördinated movements, staggering gait, and, finally, more or less marked somnolence.

In some instances a mild degree of alcoholic intoxication is not without certain advantages. There is, undoubtedly, such a thing as excess of inhibition which in certain situations constitutes an obstacle in the way of accomplishing purposes in hand. We have, at least, the subjective testimony of many persons to the effect that only under conditions of a measure of release from inhibitions, attained by the ingestion of moderate amounts of alcohol, have they been able to deliver a speech in public, to act successfully a difficult part in a play, or to produce a poem or a musical composition.

Banquets and innumerable other social situations are unquestionably enlivened by means of a moderate use of alcohol.

Unfortunately, it seems to be impossible so to regulate the use of alcohol in a community, or in a country, as to secure all the advantages, while at the same time avoiding the loss of efficiency and occasional pathogenic effects.

Pathological drunkenness may be characterized by antisocial, cyclothymic, schizophrenic, or epileptoid manifestations.

Many crimes, such as murder, assault, rape, arson, burglary, theft, embezzlement, and forgery, and many other acts of antisocial behavior, such as malingering and lying, are committed in a state of drunkenness by persons who do not exhibit such tendencies in a sober state.

Boisterous elation with garrulousness, distractibility, flight of ideas, and restlessness; abnormal irascibility; a mood of sadness or anxiety with weeping and ideas of self-accusation; or other cyclothymic manifestations characterize another group of cases.

In still other cases are seen mutism, stereotypes, mannerisms, persecutory ideas, or other schizophrenic manifestations.

Finally, there is a group of cases in which the drunkenness manifests itself by fainting attacks, convulsions ("convulsive drunkenness"), violent delirium ("maniacal drunkenness"), deep coma ("comatose drunkenness"), or other epileptoid phenomena. In these cases the episode usually terminates in deep sleep from which the subject subsequently awakens with a complete or partial amnesia for the entire period.

The so-called maniacal drunkenness deserves special description.

All of a sudden the patient is seized with an outbreak of furious madness without apparent cause or provocation; he breaks objects and furniture and threatens and attacks those about him. There is much clouding of consciousness and, almost always, evidence of illusions and hallucinations.

In many cases, whether of common or pathological drunkenness, there is in the latter stages much vomiting and prostration which may be due either to gastric irritation or to toxic effects on the cerebellum. In very rare instances the stupor or coma terminates fatally.

Pathological Anatomy.—The lesions of acute alcoholic intoxication have been studied chiefly in animals poisoned experimentally. *Macroscopically* there are congestion and sub-pial hemorrhages. *Microscopically* are found, in addition to engorgement and distention of the blood vessels, nerve-cell changes consisting principally in swelling of the nuclei and peripheral chromatolysis. These lesions are most marked in the motor cells of the spinal cord, but they exist also, though less pronounced, in the cells of the cortex.³

Treatment.—This, of course, varies with the different forms. Maniacal or delusional drunkenness requires strict watching and immediate isolation; the comatose form requires the use of external and internal stimulation (friction, ammonium, ether, caffeine).

Periodic Drinking.—In many cases there is a strong tendency to go on drinking "sprees" periodically. Thesprees last from two or three days to as many weeks, and occur at intervals varying from a month to eight or ten months, or longer.

During the intervals the patient may either abstain entirely from alcoholic beverages or he may drink occasionally and moderately.

Sometimes the spreess are occasioned by financial worries, domestic troubles, or other such difficulties; sometimes they begin with convivial drinking in a crowd; but in most cases they occur without external cause.

Some patients report that as long as they abstain from taking a single drink they experience no craving for liquor; but that a single drink arouses the craving, destroys their self-control, and inevitably leads to a spree. Such patients often occupy responsible positions and render excellent service; they suffer, however, sooner or later, loss of position and social standing and often express themselves as regretting their weakness and feeling much disgraced by it.

Generally they seek to be cured by a brief period of treatment in a sanatorium, but the treatment, as a rule, accomplishes nothing more than aiding in their recuperation from the results of the spree.

³ Marinesco. *Semaine médicale*, June 14, 1899.

In the family and personal histories of such cases there is much evidence indicating some sort of kinship between periodic drinking and epilepsy. Either relatives or the patients themselves present a history of fainting attacks, convulsions in childhood, recurrent sick headaches, night terrors or nightmares, nocturnal enuresis, or other epileptoid manifestations.

Cases of this kind are not infrequently benefited by the treatment which is practiced for epilepsy, namely, low-protein and salt-free diet, sodium bromide in doses of 5 to 8 grains three times a day after meals in watery solution, and luminal in doses of $1\frac{1}{2}$ grains every evening at bedtime.

It goes without saying that such treatment must be continued without interruption for at least two or three years and that the amount of protein in the diet should be reduced to a point at which the urine on repeated examination will show not more than a slight trace of indican.

CHAPTER X

CHRONIC ALCOHOLISM

CHRONIC alcoholism manifests itself: (1) in permanent symptoms (the stigmata of alcoholism), and (2) in episodic accidents.

I. PERMANENT SYMPTOMS

The permanent symptoms are psychic and physical.

A. PSYCHIC SYMPTOMS

There is weakening of all the psychic functions.

Intellectual Sphere.—*Intellectual activity and capacity for work* are diminished. The patient becomes dull, negligent, and clumsy.

The disorders of memory consist in definite *retrograde amnesia* by destruction of impressions, associated with more or less marked *anterograde amnesia*. The former follows the general law of amnesia. Its course is slowly progressive; but it is rare for it to reach as complete a development as it does in general paralysis. The anterograde amnesia renders it difficult or even impossible for the patient to acquire new impressions; thus *the stock of ideas* becomes more and more impoverished.

The *judgment* is constantly affected: the patient realizes but imperfectly his condition and the importance and significance of his acts.

Emotional Sphere.—As in most affections with a basis of mental deterioration, we find in chronic alcoholism *indifference* associated with *morbid irritability*.

The chronic alcoholic is not at all concerned with his ruined business, the misery of his family, or the compromise of his honor. Only the desire for alcohol can still arouse him from his mental torpor. The atrophy of the ethical sense, which in these cases goes hand in hand with the general indifference, is such that in order to procure his favorite drinks the patient does not hesitate to make use of the most unscrupulous means and to associate with the vilest characters. If he still works, he spends his earnings on drink. If he does not work, as is the rule in such cases, he accumulates debts in the lowest drinking dens, extorts from his relatives what little money they may have earned by hard labor, and he may even resort to stealing.

The *irritability* and the *impulsive tendencies* give rise to violent, terrible outbursts of anger, and often to assaults and attempts of murder.

Delusions may appear at times, almost always those of persecution or of morbid jealousy. When they become more developed and acquire a certain fixedness they constitute alcoholic delusional states, which we shall study farther on.

Still the patient's obscure consciousness presents occasional periods of lucidity. Strong remonstrances of friends or grave disorders of the general health may give birth to repentance. The unhappy subject regrets his excesses, declares himself a great sinner, swears by all that is holy that he will not take another drop of wine or liquor, and announces his intention to join a temperance association. These good resolutions are carried out for several days, weeks, or even months; but almost always the patient falls again: his feeble will gives way and he can struggle no longer. He is in a vicious circle: he drinks because his will is weak, and his will is weak because he drinks.

When they attain a certain degree of intensity, the mental disorders which I have sketched constitute *alcoholic dementia*.

Alcoholic dementia is slowly *progressive*. It takes years to become fully established. Moreover—and this is a highly important feature—it ceases to progress with the cessation of the alcoholic excesses.

B. PHYSICAL SYMPTOMS

The *sleep* is diminished, restless, disturbed by unpleasant dreams. The patient is apt to dream that he is at his occupation (occupation dreams); the work is pressing, but in spite of his diligence he is always behind and the results are unsatisfactory. At other times veritable dramas are enacted: assassins pursue him, rats run at him, snakes and monstrous spiders creep over him (*zoopsia*). These dreams present all the characteristics of *delirium tremens*, which has been aptly called a prolonged dream. Sometimes the patient wakes up in the midst of his nightmare with his head heavy, the body covered with perspiration, still doubting the inanity of his terrors.

Attacks of vertigo and flashes of light, which often precede and usher in apoplecticiform attacks, occur in some cases.

The motor disturbances consist in muscular weakness, chiefly marked in the lower extremities, a tendency to lassitude, and a constant *tremor* affecting especially the tongue and hands; the digital tremor is rendered very apparent when the patient holds out his hand and slightly spreads out his fingers: it is a fine, vertical tremor, not very rapid.

The *tendon reflexes* are sometimes exaggerated, but much more

frequently diminished or abolished; the *cutaneous reflexes* are usually exaggerated (plantar reflex), especially in intoxications by the essences (absinthe); sometimes they are abolished; the *pupils* are paretic and sometimes slightly myotic. Occasionally there is a slight degree of strabismus or of ptosis. *Vision* is frequently impaired, due to retrobulbar neuritis; there is diminution of the acuteness and there may be a "central scotoma having the shape of an ellipse the long axis of which is horizontal" (Babinski).

Cutaneous sensibility is reduced in the majority of cases. Among the disorders of *deep sensibility* are to be noted numbness, tingling, hyperæsthesias of portions of muscles which are painful on pressure or are cramped; dull pains with lancinating paroxysms resembling the lightning pains of tabes.

The motor and sensory disturbances, whatever their distribution may be, are usually due to *polyneuritis*, which is a frequent manifestation of chronic alcoholism.

The *gastro-intestinal disorders* are manifested by anorexia, pyrosis, "dry retching" in the morning, slow and painful digestion, and constipation.

The *liver* is often enlarged, and so is also the spleen. True alcoholic cirrhosis is sometimes met with, but assumes a special aspect, the principal peculiarity of which is absence of ascites.

Diagnosis.—Chronic alcoholism is to be differentiated chiefly from those diseases in which there is mental deterioration: dementia præcox, general paralysis, and senile dementia. The student is referred to the chapters devoted to these diseases for discussions of differential diagnosis.

Prognosis.—This is always grave. The symptoms of mental deterioration, once established, are not likely to become abated. The timely suppression of alcohol prevents their appearance or, if they are already present, arrests their progressive course. Unfortunately this is very difficult to accomplish.

Pathological Anatomy.—The arterial system is the seat of atheromatous degeneration the intensity and extent of which are variable; it affects especially the arteries of the brain. Atheromatous changes in the arteries at the base are frequent, though not constant. The arterioles and capillaries may present a state of degeneration characterized by the presence of granular masses containing nuclei, which indicate their cellular origin.

The nerve cells undergo "a certain degree of granulo-pigmentary and fatty degeneration."¹ The nerve fibers, especially the tangential and commissural fibers, are partially atrophied.

¹ Klippel. *Du délire alcoolique*. Mercredi médical, Oct., 1893.

The extent of the lesions in the nervous elements is proportionate to that of the mental deterioration. Therefore it is especially marked in cases of advanced dementia.

The organs of the vegetative functions present the usual lesions of alcoholism: myocarditis, interstitial nephritis, alcoholic gastritis, fatty degeneration of the liver. The hepatic lesions have become of special interest since Klippel has suggested that they may be the immediate cause of certain deliria occurring in alcoholics.

Etiology.—How does one become an alcoholic? This question resolves itself into two other questions, as follows:

1. Why does a given individual drink alcohol in injurious doses?
2. Why are certain nervous systems more susceptible than others to the poisonous action of alcohol?

It would require a volume to answer fully the first question; indeed, it would mean a solution of the gigantic problem of alcoholism in its social relations. According to Kraepelin, heredity seems to play a certain rôle. The tendency to alcoholic excesses is transmitted to descendants. Féré also states that "to become an alcoholic one must be alcoholizable; the mere indulgence in fermented beverages is not in itself sufficient." This factor is of some importance, though slight as compared with *social factors*. Among the latter the most powerful is undoubtedly the widespread *ignorance of the true action of alcohol*. Though it is to-day a well-established fact in the medical and scientific world that alcohol produces but an illusion of strength and that the sense of increased energy which it gives is but a morbid subjective phenomenon, this idea is still looked upon by the public as an innovation of doubtful certainty, "an invention of the doctors."

To ignorance is joined the element of *suggestion*. There can be no doubt that many begin to drink by chance example. In social intercourse in some circles it is almost impossible to escape alcoholism, although one may be aware of its dangers. One is almost dragged into drinking places and refusal to accept such invitations exposes one to ridicule, ill treatment, and to the isolation of a social outcast; here, as elsewhere, "to do as others do" is the great principle that governs the individual and obliges him to conduct himself against his own interest and even against his own inclinations.

Among the social causes there are many factors, one of which deserves special mention, namely, grief. Some alcoholics abandon themselves to drink on account of financial ruin, others because of domestic unhappiness, etc. However, it is to be remembered that often patients claim their misfortunes to have been the cause of their intemperance, while in reality they are the effect. The patient tells us

that he drinks to find relief from his domestic troubles, while in fact his intemperance has caused them.

We now have to answer the second question: Why does alcohol exert a rapid and intense action upon certain nervous systems, while others resist successfully much greater excesses?—It is here that individual predisposition comes into play.

Like the symptoms of acute alcoholism, those of chronic alcoholism appear chiefly in *predisposed* individuals; and the greater the predisposition the more rapidly do these symptoms develop. We see daily in general hospitals patients presenting atheroma of the arterial system, alcoholic cirrhosis, etc., and showing but slight if any nervous or mental disorders; while in mental hospitals patients are admitted whose alcoholic excesses have been relatively slight and whose nervous systems have nevertheless already suffered irreparable damage. The quality of the soil is therefore of primary importance.

The pathogenic action of alcohol is also favored by all factors that diminish the resistance of the organism, such as stress, grief, want of sleep, and acute or chronic infectious diseases (tuberculosis). Thus we often encounter, associated in the same subject, the abuse of alcohol, predisposition, and debilitating influences.

It would be useful to know which among the alcoholic beverages produce so great a toxic action as to be particularly responsible for the production of alcoholism. Clinical evidence seems to show that the principal factor in alcoholism is the *quantity* and not the *quality* of the beverage ingested. The experiments of Joffroy and Serveaux have shown clearly that alcoholic intoxication is due to *ethyl alcohol* itself, and not to the impurities often associated with it. Therefore all fermented beverages may cause alcoholism: liquors, alcoholic tonics, wines, beers, ciders, the alcohol of beverages as well as that of substances used in the industries. However, "a given quantity of alcohol is more toxic the more concentrated it is; for this reason the stronger alcoholic beverages play a prominent rôle in the production of alcoholism."²

Treatment.—Alcoholism, once established, requires no other treatment than *abstinence* from alcoholic beverages. Generally this can only be enforced in a hospital or sanatorium.³ The patient, on being

² Antheaume. *De la toxicité des alcools*. Thèse de Paris, F. Alcan, 1897. This work contains the results of the experiments of Joffroy and Serveaux.

³ Sérieux. *Les établissements pour le traitement des buveurs en Angleterre et aux Etats-Unis. Projets de création d'asiles d'alcooliques en Autriche et en France*. *Bullet. de la soc. de méd. ment. de Belg.*, 1895.—By the same author. *L'assistance des alcooliques en Suisse et en Allemagne*. *Ibid.*—Also. *L'Asile des alcooliques de département de la Seine*. *Ann. méd. psych.*, Nov.-Dec., 1895.

cured of his drinking habit and returned to normal life, would do well to join a total abstinence society where he will find the support of which his wavering will power is still in need.

II. EPISODIC ACCIDENTS

The episodic accidents of chronic alcoholism are of four kinds: delirium tremens, acute hallucinosis, delusional states, and the polyneuritic psychosis.

DELIRIUM TREMENS

The **prodromata** consist in an accentuation of the symptoms of chronic alcoholism. *Sleep* is more than ever disturbed by nightmares, preceded by painful hypnagogic hallucinations, and reduced in the last days before the attack to a vague somnolence. Violent headaches and a sort of inexplicable uneasiness usher in a grave affection.

Psychic Symptoms.—These were admirably analyzed years ago by Laségue and more recently by Wernicke. Three chief symptoms dominate the scene: disorder of consciousness, hallucinatory delirium, and motor excitement.

The *disorder of consciousness* involves exclusively the notion of the external world, i.e., allopsychic orientation, leaving intact the notion of personality, i.e., autopsychic orientation (Wernicke).

Illusions and *hallucinations* are constant and at times incessant. They present two general characteristics: (1) they are *painful*; (2) they are *combined* in such a manner as to form complete scenes and create around the patient a whole imaginary and often fantastic world. They affect all the senses, but the most interesting among them are those of *vision* and *general sensibility*.

The visions of delirium tremens are always mobile and animated. They form an uninterrupted succession of strange, painful, or terrifying scenes. At the same time that the patient has visions of assassins or ferocious and horrible animals, he feels their blows, bites, or their repulsive contact: the murderer's dagger or the fangs of dogs or tigers sink into his flesh, spiders run over his face, and snakes slip and crawl under his clothes.

Two principal forms of delirium may be distinguished: (a) *occupation delirium*, and (b) *persecutory delirium*.

(a) *Occupation Delirium.*—The patient imagines that he is amongst familiar surroundings and at his usual occupation. The hallucinations possess remarkable distinctness and intensity: the cab driver leads his horses, urges them on, whips them, and runs over pedestrians who do not get out of his way quickly; the café waiter waits upon guests, receives

money, shows them to vacant seats. Like the dreams of the alcoholic, this occupation delirium is generally of a painful character.

(b) *Persecutory Delirium*.—The psycho-sensory disorders assume a terrifying character. Grimacing and horrible forms are seen in the folds of the curtains, on the window-panes, or on the walls. Assassins come out of every corner; the patient hears clearly their threats and abuses and describes their costumes and their weapons. He sees frightful and fantastic animals; rats, snakes, gigantic tigers fill the room, constantly changing their shapes and throwing themselves upon the wretched subject, who repels them with desperate efforts. An odor of poison proceeds from all sides; the food has a putrid taste.

The *motor excitement* is at times very violent. The patient walks to and fro in the dormitory or in his room, seeks his clothes, strikes the walls to open a passageway for his escape, emits cries of terror; or he whistles and sings, assuming in the intervals a conversational tone, as he imagines himself surrounded by his acquaintances. The movements, though sudden and awkward, always have a psychic origin (Wernicke); it is true that they are determined by imaginary representations and sensations, but they invariably present the character of *purposeful acts*. The patient who believes himself to be in his workshop goes through the motions of his habitual work; another, the victim of terrifying hallucinations, executes the motions of flight or of defense.

On viewing broadly all the preceding symptoms we observe that the hallucinations of delirium tremens are like a *dream in action*. Just as a sleeper can be roused, so can the patient be momentarily roused from his delirium by a sudden interpellation. One then obtains correct responses, so that the patient may create the impression of a normal person. But as soon as he is left alone he relapses into his delirium and agitation.

Physical Symptoms.—The *tremor* of chronic alcoholism becomes exaggerated so that there is a shaking of the entire body.

The *speech* presents a characteristic tremulousness.

At times a slight degree of syllabic stuttering, paraphasia, facial paresis, or even hemiparesis appears, showing the *participation of the projection centers* in the morbid process.

The *tendon and cutaneous reflexes* are usually exaggerated.

A certain degree of *hyperæsthesia* is the rule. The morbid irritability of the psycho-sensory centers explains the facility with which it is possible, by a simple suggestion or by slight mechanical stimulation, to bring forth a hallucination, even after the spontaneous psycho-sensory disorders have disappeared (induced hallucinations of Liepmann).⁴

⁴ *Arch. f. Psychiat.*, XXVI.

We encounter also paræsthesias and even anæsthesias.

Fever is almost a constant symptom; its presence furnishes an excellent element for prognosis. In favorable cases the temperature does not rise beyond 102° F., reaching its maximum toward the end of the second day. Defervescence takes place either rapidly or by lysis. In grave cases the temperature rises to 103° or 104° F. or even higher.

There are also to be noted a *dyspeptic condition* of the digestive tract which is often very marked; usually slight, sometimes severe *albuminuria*; a rapid, full, and bounding *pulse* which, in grave forms, becomes small and easily compressible. Under these unfavorable circumstances the general nutrition suffers and there is loss of flesh which becomes very considerable in a few days.

Complications.—Among those involving the nervous system the most frequent are epileptiform seizures which may precede by thirty-six or forty-eight hours the onset of the delirium, or may occur during the attack. This suggests a possible relationship between delirium tremens and epilepsy. The most formidable as well as the most common complication is pneumonia, which affects chiefly the apex of one lung and assumes from the beginning a grave aspect.

Prognosis.—There are two possible terminations: *recovery* and *death*.

Recovery is the rule. It takes place within four or five days, after a deep and prolonged sleep. The sleep may come on suddenly or it may be preceded by a period of calmness.

The duration of delirium tremens is sometimes *abnormally brief* (several hours), and at other times *abnormally long* (a few weeks).

Convalescence is marked at the beginning by a certain amount of confusion which persists for some time and which may or may not be associated with delusions.

Death may occur from exhaustion, from an epileptiform attack, or from some complication (pneumonia).

Diagnosis.—Attacks very similar to delirium tremens are seen outside of alcoholism, notably in senile dementia, general paralysis, and meningitis of the cerebral convexity. In the latter affection the diagnosis is based upon the existence of specially marked and numerous focal symptoms such as Jacksonian epilepsy, strabismus, etc., upon the condition of the optic disc, and upon the course of the disease.

The points of differentiation from general paralysis and from senile dementia will be studied in connection with these affections.

Pathological Anatomy.—To the lesions of chronic alcoholism already considered are added *exudative hyperæmia* and *inflammatory diapedesis*, which are the expression of an acute process analogous to that observed in infections.

The *nerve cells* lose their normal shape and structure, their angles become blunted, and their chromatophylic granulations are broken up or disappear entirely. The *nerve fibers* degenerate.

These lesions are present throughout the cortex, including centers of projection. It is not rare to find also a certain degree of degeneration in the pyramidal bundles and in the posterior columns.

The *visceral lesions* are often dependent upon some complicating infection, such as influenza, infection by the pneumococcus, or typhoid fever.

The *heart* is the seat of a myocarditis which in many of the fatal cases constitutes the immediate cause of death.

The *liver* shows degeneration which is so frequent and at times so pronounced that Klippel⁵ has been led to attribute delirium tremens to auto-intoxication of hepatic origin.

The lesions in the *kidneys* are, according to Herz,⁶ those of acute parenchymatous nephritis. He states that these lesions are constant.

Pathogenesis.—Delirium tremens is not to be considered as a simple alcoholic intoxication, a sort of belated drunkenness caused by an accumulation of the poison in the organism. Its clinical aspect in fact differs radically from acute intoxication. Moreover, it is apt to break out even after several days' abstinence. Finally, the patient recovers even when alcohol is administered in large doses during the delirium.

Some authors, Wernicke among them, attribute delirium tremens to sudden withdrawal of alcohol. This view finds corroboration in the army experiences during the World War. In all National Army cantonments the arrival of almost every contingent of drafted recruits was followed within a few days by the development of a crop of cases of delirium tremens for which there seemed to be no cause other than the suddenly enforced abstinence.

An important fact upon which Joffroy frequently insisted in his lectures is that delirium tremens often breaks out at the occasion of a supervening infection, such as influenza, pneumonia, or suppuration. Thus it seems that the disease is caused by two agencies, alcoholism, and some supervening condition, most frequently an infection.

By what mechanism does their combination produce this effect?—Possibly by determining an auto-intoxication by insufficiency either of the liver (Klippel) or of the kidneys (Herz).

⁵ Klippel. *Du délire des alcooliques. Lésions anatomiques et pathogénie.* Mercredi médical, Oct., 1893.—*De l'origine hépatique de certains délires des alcooliques*, Ann. méd., psych., Sept.-Oct., 1894.

⁶ Abstract in Centralblatt für Nervenheilkunde und Psychiatrie, May, 1898.

It should be remembered, however, that in many cases the second factor, the accidental infection, is not found. Perhaps, reduced to some disorder possessing in itself no apparent gravity, such as an attack of gastric indigestion, it passes unnoticed.

If it is true that delirium tremens is, as suggested above, a result of sudden withdrawal of alcohol, a condition, in other words, analogous to the symptoms of abstinence seen in cases of drug addiction, then its development in cases of supervening acute diseases or injuries may be due mainly to the abstinence incidentally resulting from the patient's confinement to bed either at home or in a hospital.

Treatment.—Rest in bed is very useful and is applicable in the great majority of cases. More than in any other psychosis, in this disease mechanical restraint is dangerous and must be prohibited.

The *administration of alcohol* is a time-honored practice and was found very efficacious in the army cases referred to above. It seems to do good in many ways and in many types of cases: (1) It seems capable of preventing delirium tremens. If the withdrawal of alcohol in a case of chronic alcoholism is accomplished not suddenly, but gradually, the danger of delirium may be lessened or obviated. (2) In the prodromal period or very soon after the onset of delirium tremens the administration of alcohol may abort the attack. (3) In the course of delirium tremens the judicious administration of alcohol seems to lessen agitation, improve the physical condition, shorten the attack, bring early sleep, and prevent exhaustion with its possible fatal termination. (4) In cases apparently threatened with heart failure alcohol seems to be the most efficacious stimulant.

The *food* should be substantial, yet such as would least tax the digestive system. A milk diet admirably fulfills this double indication. A glass every hour during the day may be given, so that the patient will get about $2\frac{1}{2}$ or 3 quarts a day. Sometimes it is useful to add eggs, beef juice, or chopped meat. During convalescence full diet may be gradually resumed.

As regards *medication*, sedatives and hypnotics may be required early and heart stimulants late in the course. Bromides, paraldehyde, and chloral are commonly used and, for stimulation, strychnin, digitalein, caffein, and ether. Alcohol in these cases seems to be, however, the best sedative, hypnotic, and stimulant, and its administration may render all other medication unnecessary.

ACUTE HALLUCINOSIS; DELUSIONAL STATES

Acute hallucinosis differs from delirium tremens: (1) in the predominance of hallucinations of hearing over those of sight; (2) in the

absence of any marked disorder of consciousness; and (3) in its course, which is of longer duration.

After a rather prolonged prodromal period, marked, as in the case of delirium tremens, by an accentuation of the symptoms of chronic alcoholism, the patient becomes uneasy, distrustful, and suspicious. Gradually false interpretations, illusions, and persecutory ideas become established. He does not dare to leave the house, feeling that he is being watched, insulted or threatened by passers-by or followed by the police. Very early hallucinations of hearing appear followed often by hallucinations of other senses.

The disease rapidly reaches its height of development and then presents the following fundamental features:

(a) *Conservation of lucidity*: the patient remains well oriented, understands questions, and answers relevantly.

(b) *Painful character of the delusions and of psycho-sensory disorders*: ideas of persecution of a variable nature: fear of being poisoned or assassinated, ideas of jealousy; imaginary insults or threats; frightful visions, especially marked at night, grimacing figures, ghosts, detectives coming to take the patient into custody, executioners, etc.; a taste or an odor of poison or of faecal matter; sensations of scalding, pricking, or electric currents; motor hallucinations. These latter phenomena, but slightly marked in the majority of cases, point to a grave prognosis when they assume a certain intensity; they often forebode a prolonged course of the disease and indicate a tendency toward mental deterioration. Hallucinations of taste and smell often cause refusal of food.

(c) *Tendency to systematization*: the patient seeks an explanation and a cause for the persecutions. However, the systematization is of rapid development and is not always very accurate.

(d) *Depressed mood and aggressive tendencies*: the patient, profoundly irritated, wreaks his vengeance upon innocent victims, being determined to defend himself against the persecutions of his enemies or to escape them by any possible means. If such a patient desires to die it is not, as other classes of patients, for the purpose of expiating some crime or of finding relief from remorse, but solely to escape the frightful tortures prepared for him by his enemies. Often he transforms his house into a veritable arsenal and, unfortunately, does not limit himself to mere demonstrations, but makes use of his weapons.

The somatic disorders of chronic alcoholism are all present in this affection. Sleep is diminished and filled with the pathognomonic dreams.

The urine often contains a trace of albumin.

As a general rule an attack of acute hallucinosis tends toward *recov-*

ery. This takes place gradually after several weeks or at most several months.

The *prognosis* is, however, not altogether favorable, firstly because recurrences are common, and secondly because each successive attack leaves a noticeable trace upon the intelligence and accelerates the course of alcoholic deterioration.

It is of great importance to make the differential *diagnosis* between acute hallucinosis and the other affections in which systematized delusions are encountered, viz., dementia præcox, *déire chronique*, and paranoia. The reader is referred to the respective chapters devoted to these diseases for the points of differentiation.

The *treatment* is that of chronic alcoholism. The violent reactions usually necessitate commitment. Attacks of excitement are to be treated by the usual methods.

Between acute hallucinosis and the *alcoholic delusional states* there is no sharp line of demarcation; the principal distinction is in the predominance in the latter of delusions, while hallucinations play but a subordinate part. Some cases are acute, of brief duration, and more or less closely connected with sprees or unusual excesses in drinking; others are chronic, subsiding only in part, if at all, upon the withdrawal of alcohol and lighting up again promptly upon the resumption of drinking or even without it merely upon the patient's return from the institution to his home and old surroundings. The delusions are mostly of persecution and often may be plainly seen to originate from a subconscious effort on the part of the patient to place upon others the blame for the conditions resulting from his intemperance: the fellow-workmen annoy him in various ways, have plotted against him, have caused him to lose his position; his employer discriminates against him; the labor unions are spreading bad reports about him to prevent him from getting employment; especially characteristic are *delusions of jealousy* based, for the most part, on misinterpretations of most trivial occurrences: the bedspread is wrinkled as though somebody had lain on it, the wife leaves the house too often claiming to go to the store or to visit her mother, the milkman's "Good-morning" seems suspiciously friendly, the coffee tastes queer, probably on account of poison put in by the wife to get rid of the patient. These delusions often lead to violent quarrels, disgraceful scenes, beating, and threats or even attempts of homicide.

Nature of Acute Hallucinosis and Alcoholic Delusional States.—

There is much evidence pointing to the existence of a constitutional factor of great importance in the etiology of acute hallucinosis and alcoholic delusional states. There seems to be a strong autistic or schizoid

element in the personality of patients suffering from these conditions, although such element is apparent only in some of the patients, being latent in others in whom it comes to the surface only during the psychotic periods.

There is nothing specifically alcoholic in these conditions. Similar psychoses are produced by other toxic, autotoxic (diabetes!) and infectious agents; by relatively slight indulgence in alcohol; and in some cases without toxic cause, apparently on a purely constitutional basis.

Moreover, in the etiology of these conditions are often found psychic factors operating by mechanisms resembling those of constitutional psychoses,⁷ and in the family histories of these patients there is much evidence of neuropathic heredity.

Clinically it is often difficult or impossible to distinguish these conditions from dementia præcox, paranoic conditions, and other schizophrenic manifestations. The differentiation is in some cases made more or less arbitrarily after observation over a period of some weeks or months, when the condition is classified as an alcoholic psychosis, by reason of a tendency toward recovery; or as a constitutional psychosis, with alcohol as an incidental or contributing cause, by reason of a course characterized by chronicity or deterioration.

POLYNEURITIC PSYCHOSIS

The polyneuritic psychosis, or Korsakoff's disease,⁸ is an affection characterized by the association of phenomena of polyneuritis with specific mental disturbances among which *amnesia* of diverse forms constitutes a preponderant feature. Although it occurs most frequently on a basis of chronic alcoholism, it is also sometimes observed independently of chronic alcoholism, following a profuse hemorrhage or an infectious disease, such as influenza.

Symptoms.—In some cases the symptoms of the polyneuritic psychosis appear gradually, without any striking phenomena at the onset; much more often the onset is acute: agitation, numerous hallucinations, and anxiety render the resemblance to *delirium tremens* so marked as to lead frequently to errors in diagnosis. After several days

⁷ G. H. Kirby, *Alcoholic Hallucinoses, with Special Reference to Prognosis and Relation to Other Psychoses*. N. Y. State Psychiatric Bulletin, July, 1916.—C. von A. Schneider. *Studies on Alcoholic Hallucinoses*. N. Y. State Psychiatric Bulletin, Jan., 1916.

⁸ Congrès de Médecine, 1889.—Luckerath. *Beitrag zu der Lehre von der Korsakowschen Psychose*. Neurol. Centralblatt, April, 1900.

the agitation subsides, but the disorientation persists and the characteristic amnesia appears together with the phenomena of polyneuritis.

The amnesia is both anterograde and retrograde.

The *anterograde amnesia* results from the total abolition, or at least a marked diminution, of the power of retention. The patient forgets in a few moments a visit which he has received or the gist of what he has just read. On leaving the table he asks whether it is not almost time for dinner and complains of having no appetite.

The *retrograde amnesia* is purely functional, by default of reproduction; in the course of time old representations reappear intact.

The effacement of representations occurs in conformity to the law of retrogression. Depending upon the severity of a particular case, the amnesia involves the events of a more or less considerable period of time.

Pseudo-reminiscences, illusions, and hallucinations of memory fill the gaps created by the amnesia. Thus quite frequently the patient is totally unconscious of his disorder of memory and unhesitatingly replies to all questions put to him. Often also, modifying facts of which his impression is more or less vague, adjusting some details and suppressing others, the patient narrates *imaginary occurrences* the principal features of which are their *mobility*, their easy *modifiability* by appropriate suggestion, and their being usually limited to the bounds of possibility. The last-mentioned characteristic is, however, not constant, for the fabrications in the polyneuritic psychosis may be altogether improbable or even absurd.

The following specimen has been taken from an observation made upon a case of polyneuritic psychosis due to absinthe:

Q. How long have you been here?

A. Since this morning.

Q. What were you doing yesterday?

A. I went to the market to buy some eggs. After that I went to see my sister and took dinner with her.

Q. Don't you ever go to the theatre?

A. Oh, that's true, . . . I went there after work last night . . . it was very beautiful.

Q. What play did you see?

A. Really . . . just wait a minute . . . it was very beautiful . . . they sang . . . they had superb costumes . . . I cannot recollect the name of the play.

In reality the patient, who had been in the hospital during the three weeks previous, had not left his bed since his admission on account of very marked paresis of both lower extremities.

To these pathognomonic disturbances of memory are added also *complete loss of orientation* of time and place, occasional *illusions* which

may lead to mistakes of identity, and, rarely, *hallucinations* which are more or less fleeting.

The *emotional* tone is usually one of indifference; sometimes there is slight euphoria or undue irritability.

In spite of their intensity the psychic symptoms are in many cases not very apparent at first. The patients are quiet, understand well the questions put to them, and reply in a calm and often even in an intelligent manner. They often appear to be normal because a conversation of several minutes may not suffice to reveal the pathognomonic amnesia and disorientation.

The *signs of polyneuritis*, paresis of the lower extremities, abolition of the tendon reflexes, paræsthesias, pains, hyperæsthesias of circumscribed muscular masses—to mention only the principal ones—vary widely in intensity. They are at times mild, while the mental disturbance may be quite marked. Possibly they may be even entirely wanting in certain cases that are perfectly typical from the psychic standpoint.

The general health is usually affected to some extent. Occasionally cachexia may develop and end fatally. Also cardiac disturbances are often noted, feeble action, irregularity, etc., which in a number of cases are dependent upon neuritis of the pneumogastric nerve.

Duration, Prognosis, Diagnosis.—The *duration* of the active period of the disease is usually several months, seldom over a year. There then remains a characteristic state of mental deterioration dependent upon a persisting and more or less pronounced impairment of the power of retention, with resulting disorientation and amnesia for recent occurrences. The tendency toward active fabrications and pseudo-reminiscences becomes less marked and often disappears.

In some few cases there is partial restoration, so that the patients are again able to keep track of dates and current events, but complete recovery is a rare exception in alcoholic cases, though it is said to be common in cases with a different etiology.

Another mode of termination, also infrequent, is *death*, which results either from cachexia or from some complication: influenza, pneumonia, tuberculosis.

The *diagnosis* is based on (a) the very marked and characteristic disorders of memory; (b) apparent lucidity of the patient, contrasting with the real disorientation; (c) coexisting signs of polyneuritis.

Treatment.—Treatment in the acute stage of the disease consists chiefly of rest in bed combined with a reconstructive diet.

It is scarcely necessary to add that abstinence from alcohol should be rigorously enforced, especially where alcoholism is the cause.

Nature and Pathogenesis of Polyneuritis and the Polyneuritic Psychosis.—It has long been a puzzling question why or how alcohol produces in some cases delirium tremens, in others acute hallucinosis or delusional states, and in still others a polyneuritic psychosis.

It has already been intimated that delirium tremens is to be regarded as a withdrawal symptom in alcohol addiction, can be avoided under conditions of gradual instead of sudden withdrawal, and can be aborted or greatly ameliorated by the administration of alcohol.

It has also been intimated that acute hallucinosis and alcoholic delusional states are related to the schizophrenic psychoses and that in connection with them alcohol plays its part as an etiological factor by merely uncovering an already existing but previously latent schizoid element in the personality of the patients.

The manner in which alcohol produces polyneuritis or a polyneuritic psychosis seems to be quite indirect and very different from the above.

It is now well established that beri-beri, experimental polyneuritis in animals (especially *polyneuritis gallinarum*), and other forms of polyneuritis are caused by a deficiency in the diet of a substance which has been termed "antineuritic vitamin"⁹ or "water-soluble B."¹⁰ This substance is present in many natural foods, also in the germs of rice grains. The latter are located on the surface of rice grains and are invariably removed in the process of polishing rice. Hence a diet consisting too largely or exclusively of polished rice produces polyneuritis.

In 1912 Vedder¹¹ became interested in the question whether polyneuritis gallinarum could be produced experimentally by alcohol. This condition, as already stated, develops readily in fowls fed exclusively on polished rice, and a similar condition develops in other experimental animals fed on a diet that lacks "water-soluble B." The experiment is reported as follows:

"Four fowls were fed on unpolished rice and given daily a dose of 4 c.c. of 95 per cent alcohol diluted to 10 c.c. with distilled water. This was continued for forty-five days when the experiment was interrupted because it became necessary to leave Manila. No neuritis had developed in any of these fowls, and they appeared to be in good health, although they had been receiving daily an amount of alcohol equivalent to 200 c.c. for a man weighing 150 pounds. This is approximately the amount of alcohol that would be contained in 400 c.c. of brandy."

⁹ C. Funk. *Biochemical Bulletin*, 1915.

¹⁰ E. V. McCollum and C. Kennedy. *Journ. of Biol. Chem.*, 1913.

¹¹ E. B. Vedder. *Beriberi*. New York, 1914.

It seems, then, that alcohol is not capable of producing polyneuritis in the presence of a satisfactory diet, while a diet lacking in "anti-neuritic vitamin" or "water-soluble B" produces polyneuritis whether alcohol is given or not.

As all know, heavy drinkers sometimes develop marked anorexia with strong tendency to vomit and under such conditions are likely to take little or no food other than alcoholic beverages. It seems probable that under such conditions alone are alcoholics liable to develop polyneuritis with or without a polyneuritic psychosis. In other words, the polyneuritis of alcoholics, like beri-beri and other forms of polyneuritis, including experimental polyneuritis in animals, is probably a dietetic deficiency disease, only indirectly connected with the alcoholism.

Unfortunately the clinical histories on record in cases of polyneuritis and polyneuritic psychosis do not contain, as a rule, a sufficiently detailed account of the patients' diets during the weeks just preceding the development of polyneuritic symptoms to afford any light on this question. The following case history, however, supports the view here presented:

T. B., male, admitted to the Kings Park State Hospital on April 8, 1908, with polyneuritis and a typical Korsakoff syndrome. For over fifteen years prior to admission he was in the habit of taking some whiskey in the morning before going to work, some beer during the day, and a couple of pints of beer in the evening on coming home from work. On week ends and holidays, and often on other occasions, he would drink to intoxication and on such occasions would sometimes lose his appetite for a day or two at a time. His drinking seldom interfered with his work.

In August, 1907, his wife became ill, required an operation, and was removed to a hospital. There was then no one left at home to prepare the patient's meals, and he began to eat irregularly and to drink more than had been his custom.

Toward the latter part of September, 1907, he developed an acute illness accompanied by "rheumatic" pains—evidently the beginning of his polyneuritis. Soon after that his friends noticed that he had become negligent, untidy, and irrational; said his wife was up-stairs, although, as all knew, she had not returned from the hospital where she had gone eight weeks previously.

The patient's illness in the meantime made it impossible for him to go to his work daily, his work being the heavy labor of a bricklayer. This left him more time to spend in the saloon where he drank the more and further impaired his appetite and digestion.

He gradually grew worse, whereupon a physician was called, diagnosed the case locomotor ataxia (probably on account of absent knee jerks and unsteady gait), and the patient was sent to the Kings County Hospital on October 16, 1907. While there he showed marked loss of memory and great irritability, wandered about the grounds trying to get away, fought with the attendants when they brought him back, and accused them of trying to rob him.

As his mental condition failed to improve he was sent to the psychopathic pavilion for observation on April 4, 1908, and from there committed.

Polyneuritis and the polyneuritic psychosis are comparatively rare complications of chronic alcoholism and, as is well known, occur by no means exclusively in connection with alcoholism. Their prevention in both drinkers and abstainers probably depends on a properly balanced diet more than on any other factor.

CHAPTER XI

DRUG ADDICTIONS

It would seem that the use of narcotics in one form or another is based on a deeply rooted universal human craving.

The manner of gratification of this craving varies in different parts of the world according to local conditions and racial customs.

The substances most commonly used are alcohol, opium, Indian hemp, coca, and tobacco.

The following table shows the annual per capita consumption of alcohol among Caucasian peoples:¹

TABLE 6

	Gals.
France.....	3.72
Spain.....	2.42
Germany.....	2.09
Great Britain and Ireland.....	2.05
United States.....	1.16
Russia.....	.60
Canada.....	.54

Opium eating is practiced chiefly in Asia Minor, Persia, and India. In the city of Balasur, British India, which may be taken as a typical example, one in every twelve of the population is an opium eater. Opium smoking has long prevailed in China and on the islands of the Indian Archipelago, although recently measures have been taken by the governments for its suppression. Various products of Indian hemp (*hashish*, *bhong*, *ganja*, *charas*) are used very generally among the Mussulman and Hindu population of India and to a great extent also among the Arabs, Egyptians, and African negroes. *Bhang* is used in India for smoking and an infusion of it in water is used as an intoxicating beverage. Coca leaves are used for chewing very generally by Indians in Bolivia, Peru, Ecuador, Colombia, and Rio Negro. Three or four times a day labor is suspended for *chacchar* or *acullicar*, as the chewing of coca is termed. Tobacco is used, as all know, universally for smoking,

¹ Year Book of the Anti-Saloon League, 1908.

chewing, or in the form of snuff. The world's annual production of tobacco amounts to nearly two and a half billion pounds.²

In the great majority of instances these substances are used in moderation without apparent harm. But in a certain small percentage of users pathological addiction develops, leading to intemperate use and chronic intoxication. The drug in such cases becomes a necessity to the organism, and its suppression causes a train of physical and psychic disturbances known as *symptoms of abstinence*.

Etiology.—The moderate use of any of the above-mentioned habit-forming drugs in communities where it is a general or prevalent custom cannot be regarded as pathological and therefore does not concern us here. However, the fact that such a custom prevails is responsible for the development of a good many cases of pathological addiction which would not develop under other circumstances.

In this country drug addiction is not infrequently seen among those who, by reason of their occupation or special environment, can readily procure drugs: physicians, their wives, medical students, pharmacists, nurses, laboratory attendants.

However, neither access to drugs, nor, as we have seen, their more or less habitual use in moderation suffices to produce pathological addiction. The character of the soil is an important factor. A constitutional condition somehow related to the great neuropathic group seems to be the soil on which drug addiction grows. Evidence for this is to be found in the family and personal histories of drug addicts. In the family histories are to be found cases of psychoses, psychoneuroses, mental deficiency, inebriety, constitutional psychopathic states, temperamental anomalies, epilepsy, etc. In the personal histories are to be found for the most part psychoneuroses and constitutional psychopathic states. Thus, prior to the development of drug addiction many patients have criminal records, are gangsters, pimps, gamblers, prostitutes, embezzlers, etc.

The constitutional character defects of drug addicts become accentuated through the chronic effect of the drug. It is significant in this connection that the English word *assassin* is derived from the Arabic *hashishin*, meaning hashish eaters.

The habit is started sometimes through medication, occasionally through curiosity and the desire to experience new sensations, but most frequently through the example and proselytism of older addicts.

The drug most frequently used by addicts in this country, particularly in the Eastern states, is *heroin*, 95 per cent of all being addicted

² Encyclopædia Britannica, 11th edition, articles on Opium, China, Hemp, Bhang, Coca, and Tobacco.

solely or chiefly to this drug. Following this in order of frequency are opium, morphine, and cocaine. In France cocaine addiction is the most common.³

The age at which the habit is contracted is usually between fifteen and twenty. The most common ways of taking it are by hypodermic injection into the arms, thighs, abdomen, or chest; by snuffing; by smoking (opium); and by the mouth.

The dosage of heroin, morphine, or cocaine in established cases varies from 0.5 to 2 grams per day; in some cases this maximum is exceeded.⁴

The following description of the **symptoms and course** of morphine addiction largely holds good for other drug addictions as well.

Many morphine addicts take their injections without regularity or precaution and at any opportunity; others, in true epicurean fashion, select the moment and conditions when they can enjoy most profoundly their favorite pleasure. Some, again, have their hours regularly fixed, use only accurately prepared solutions of a certain strength, and take all antiseptic precautions; many take their daily quantity in divided doses; others take a single large dose daily in order to obtain the most intense effect.

According to Chambard, four periods may be distinguished in the career of a morphine addict, which follow one another by imperceptible transitions.

First Period: Initiation or Euphoria.—This has been aptly called the honeymoon of the morphine addict. Under the influence of the morphine, physical pains, if they exist, disappear or become abated, organic functions become active, and the mind lapses into a pleasant reverie; ideas arise without effort and combine “to form ingenious conceptions, elaborate resolutions, vast projects which, alas, are never likely to last through the day”; depressing thoughts disappear and life assumes a smiling aspect.

This euphoria is identical with that which is produced by opium and of which Thomas De Quincey has given such an enthusiastic description:

“O just, subtle, and all-conquering opium! that, to the hearts of rich and poor alike, for the wounds that will never heal, and for the pangs of grief that ‘tempt the spirit to rebel,’ brings an assuaging balm;—eloquent opium that with thy potent rhetoric stealest away the purposes of wrath, pleadest effectually for relenting pity, and through one night’s heavenly sleep callest back to the guilty man the visions of his infancy, and hands washed pure from blood;—O just and righteous opium! that to the chancery of dreams summonest, for the triumphs of despairing innocence,

³ J. Rogues de Fursac. In a personal communication.

⁴ S. R. Leahy. *Some Observations on Heroin Habitues*. N. Y. State Hosp. Bulletin, Aug., 1915.

false witnesses, and confoundest perjury, and dost reverse the sentences of unrighteous judges;—thou buildest upon the bosom of darkness, out of the fantastic imagery of the brain, cities and temples, beyond the art of Phidias and Praxiteles, beyond the splendours of Babylon and Hekatómpylos; and, 'from the anarchy of dreaming sleep,' callest into sunny light the faces of long-buried beauties, and the blessed household countenances, cleansed from the 'dishonours of the grave.' Thou only givest these gifts to man; and thou hast the keys of Paradise, O just, subtle, and mighty opium!"

Second Period: Hesitation.—Many patients, conscious of their danger, make efforts to escape from it. They diminish the doses, reduce the number of injections, etc. Some even completely discontinue the use of the drug permanently or temporarily.

The period of hesitation is not constantly present; many patients, by reason of their ignorance or lack of determination, pass directly from the first period to the third.

Third Period: Established Addiction.—The poison has now impressed its stamp upon the organism and has established certain *permanent symptoms*. Moreover, its suppression gives rise to a series of characteristic phenomena, the *symptoms of abstinence*.

(A) *Permanent Symptoms.*—(a) *Psychic.*—These consist in general reduction of psychic activity, and are manifested in the *intellectual sphere* by sluggishness of association and impairment of attention contrasting with intact orientation and perfect lucidity, and by retrograde amnesia of reproduction; representations are in some way inhibited but not destroyed.

In the *emotional sphere* there are indifference and atrophy of the ethical sense. All the aspirations of the patient reduce themselves to a single idea, that of procuring morphine by any possible means; disregard for conventionalities, bribery, swindling, falsehoods, violence, all seem to him permissible. Many morphine addicts obtain their drug from the druggist on false prescriptions, others sell their household articles to purchase morphine.

In the *sphere of the reactions* there is generally marked *aboulia*. The patient is conscious of the ruinous results of his inactivity, but has not the power to overcome it. This symptom appears early and together with the indifference forms a characteristic feature of the mental state in morphine and other drug addictions.

Drug addicts, like criminals, make much use in conversation of a special variety of slang, like the expressions in the following vocabulary:

Toy, a small jar of opium sold for smoking, constituting a sort of standard of measure in the illicit opium traffic.

Blowing, snuffing heroin.

Jabbing, using heroin, morphine, or cocaine by hypodermic injection.

Deck or Package, a portion containing one or two doses sold for snuffing.

Quill, a piece of paper curled to be used in snuffing.

An eighth, one drachm (an eighth of an ounce).

A quarter-eighth, half an eighth, two-eighths, etc., derived from the expression *an eighth*.

Snow, cocaine.

Snow-bird, cocaine user, a more or less derisive term used by other drug addicts.

Main line shooter, a drug addict who takes his injections intravenously.

(b) *Physical*.—The *general nutrition* suffers: loss of flesh, pallor of the skin, etc.

The *circulatory apparatus* shows general atony. The cardiac impulse is weak; peripheral circulation sluggish; there are transient cedemas.

The *temperature* is often subnormal.

Motility: general muscular asthenia; a tendency to fatigue; tremors: "slow, regular oscillations resulting from a twisting movement of the limb upon itself." ⁵

Sensibility: slight hyperæsthesia which is at times unilateral; diminution of the acuteness of vision, often dependent upon "pallor of the optic disc, which may advance to atrophy." ⁶

The *pupils* are frequently myotic.

The *tendon reflexes* are occasionally diminished.

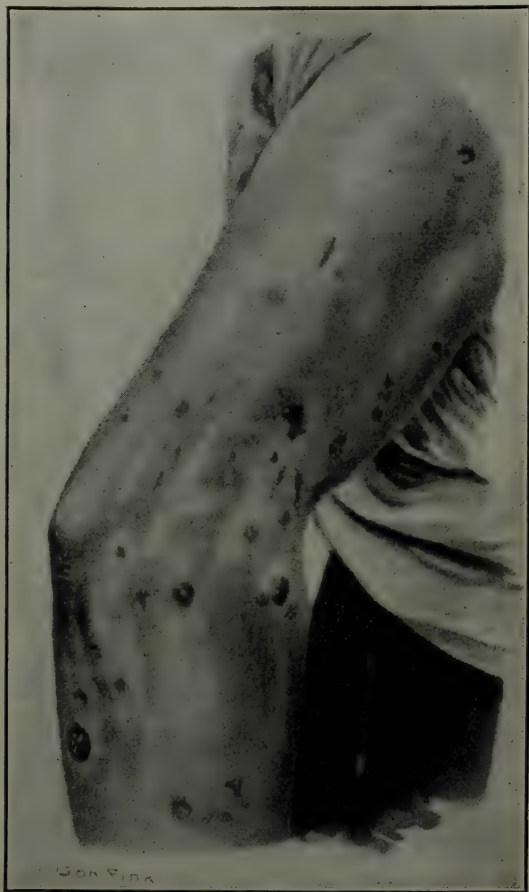


FIG. 27.—Scars, indurations, etc., on arm in a drug addict, marking sites of hypodermic injections. (Reproduced from W. Weygandt's *Atlas und Grundriss der Psychiatrie*. Munich, 1902.)

⁵ Jouet. Quoted by Chambard.

⁶ Pichon. *Le morphinisme*, 1890.

In cases in which the drug is taken by hypodermic injection there are at the sites of injection characteristic puncture points, spots of pigmentation, indurations, and scars which constitute great aids in diagnosis in cases in which a trustworthy history is not to be had. (See Fig. 27.)

(B) *Symptoms of Abstinence*.—When the hour for his injection has passed the drug addict becomes restless, his expression anxious, respirations accelerated. A state of *anxiety* soon appears, accompanied by marked inhibition of all psychic functions. The patient abandons his unfinished work or conversation and leaves, complaining that he is unable to bear the tortures of which he is a victim. At the same time appear pathognomonic *somatic symptoms*: pallor of the face, acceleration and weakening of the pulse, general prostration, cold sweats, sleeplessness, abdominal cramps, vomiting and spells of yawning. If abstinence continues the condition may become alarming: obstinate diarrhoea appears and collapse is threatened.

No matter how grave the symptoms become, an injection of morphine always affords instantaneous relief.

Occasionally the mental symptoms present all the features of a veritable acute psychosis: agitation, anxiety, persecutory ideas, psychosensory disorders, excitement simulating that of mania; these may be associated with hysteriform or epileptiform attacks.

Fourth Period: Cachexia.—The symptoms of the preceding period become more marked. The psychic disaggregation in some cases resembles true dementia. Craving for the drug is greater than ever. Loss of flesh reduces the patient almost to a skeleton; the stomach rejects all food and intractable diarrhoea sets in; blood pressure becomes low, the cardiac impulse grows weak, the pulse becomes small, thready, and irregular; renal changes, which are frequent, give rise to albuminuria.

Numerous complications are likely to appear, rendering the prognosis still more serious: pulmonary tuberculosis, furunculosis, phlegmons hasten the fatal termination, which occurs at the end of the fourth period.

Treatment.—Its aim is *discontinuance of the morphine*. This may be attained by three methods: the sudden method (Levinstein), the rapid method (Erlenmeyer), and the gradual method (the so-called French method).

The suppression of morphine or demorphinization cannot be carried out outside of an institution, for the following reasons: (1) because the patient should be, in case of threatened collapse, within immediate reach of medical aid; (2) because only strict control can prevent the patient from procuring the drug clandestinely.

The method of choice is rapid suppression. "It is a fact, recognized to-day by all physicians experienced in the treatment of drug addiction,

that rapid suppression is the best method of treatment."⁷ The period of demorphinization lasts from five to twelve days. The principle consists in diminishing the dose each day by one-half of that administered on the preceding day, and finally, on reaching a minute ration, completely suppressing the drug. It is in the latter days of the suppression that the symptoms of abstinence appear with the greatest intensity. Patients who descend without much difficulty from 1 gram or more to several centigrams experience grave disturbances when they are deprived of this minute allowance.

As an aid in demorphinization one may use in the latter days of the process hyoscine hydrobromate in doses of $\frac{1}{150}$ grain by hypodermic injection from one to four times a day according to the needs of the case.

Adjuvant Therapy.—The diet should be tonic and reconstructive. In cases of marked cachexia it is advisable to improve the state of general nutrition before complete demorphinization.⁸

The digestive tract and the heart demand special attention.

Gastro-intestinal disorders may be prevented by the use of bicarbonate of soda (2-6 grams daily), and cardiac failure by heart stimulants, such as caffeine, strophanthus, or digitalis.

A morphine addict cannot be considered cured until a long time has elapsed after the suppression of the drug. The return to normal life is for him a critical moment; for this reason isolation in an institution should be continued for at least several weeks after the last injection.

This prolonged detention is further justifiable by the grave complications, notably fatal epileptiform attacks, which may occur long after complete demorphinization.

In spite of all these precautions, permanent cures are the exception and relapses the rule.

Cocaine addiction differs but little in its general aspect from either morphine or heroin addiction. In the course of it, however, arises occasionally a special variety of delirium.

It is a delirium of a painful character associated with delusional interpretations; its main features consist in psycho-sensory disorders which, in spite of their extraordinary distinctness, are coexistent with perfect *lucidity*. The illusions and hallucinations may affect all the senses, but especially vision, touch, and the muscular sense.

Objects change their shapes and are constantly moving. A patient of Saury's⁹ felt himself assailed by a swarm of bees which he could see

⁷ Sollier. *La démorphinization*. Presse médicale, April 23 and July 6, 1898.

⁸ Joffroy. *Traitement de la morphinomanie*. Gaz. hebdomadaire de Médecine et de Chirurgie, 1899 and 1900.

⁹ Saury. *Cocainomanie*. Ann. méd. psych., 1889.

and feel. Patients feel worms creeping over their bodies or coming out of their flesh; they see them, seize them with their fingers, and crush them under their feet. Many also perceive imaginary movements; the ground shakes beneath them, their bed is upset, or the house they are in, swept by a flood, floats upon the waves. Hallucinations of hearing, taste, and smell, though not rare, occur less frequently than the preceding and present no special characteristics.

Sometimes the delusions assume the form of *morbid jealousy*, as in alcoholic psychoses.

The *reactions* of the patient are governed by the delusions and are often violent.

The *duration* of the attack is brief, several weeks at the longest, and in some cases but a few days. We have seen a typical case of cocaine delirium terminate in forty-eight hours.

The *treatment* consists in suppression of the drug, which can be accomplished in the great majority of cases by the rapid method without serious inconvenience.

CHAPTER XII

NEURO-SYPHILIS

EARLY INVASION—MENINGO-VASCULAR LESIONS

In the course of a case of syphilis it is customary to distinguish three stages: primary, secondary, and tertiary.

The primary stage is that of the chancre or initial lesion which develops at the point of exposure to the infection within three or four weeks from the time of such exposure.

The secondary stage is that of the series of superficial lesions on the skin and mucous membranes.

The tertiary stage is that of lesions affecting the deeper-lying tissues and organs—bones, blood vessels, heart, liver, brain, spinal cord, etc.

From the neuro-psychiatric standpoint, cases of syphilis may be classified into four groups:

1. Syphilis without evidence of invasion of the central nervous system.
2. Cases with early invasion of the central nervous system.
3. Meningo-vascular neuro-syphilis (tertiary).
4. Parenchymatous neuro-syphilis (late tertiary).

Cases of syphilis without evidences of invasion of the central nervous system are of neuro-psychiatric interest in that they present a special problem of prevention—the prevention of neuro-syphilis with which such patients are threatened.

In many cases syphilis exists in *latent* form, as far as clinical manifestations are concerned; hence the importance of routine Wassermann tests of the blood in all clinical work.

It was thought at one time that invasion of the central nervous system by the syphilitic infective agent, the *spirochæta pallida*, occurred in only about 5 or 10 per cent of the cases and generally late in the course of the disease, i.e., years after the initial lesion. Studies of the past ten or fifteen years, however, have shown the importance of distinguishing between *invasion* and certain *lesions* of the central nervous system. The point to be emphasized in this connection is that invasion

does not always result in the development of anatomical lesions and clinical manifestations.

It is true that certain meningo-vascular and parenchymatous neuro-syphilitic lesions develop as a rule late in the course of syphilis; but the invasion by the infective agent occurs in the primary and secondary stages and is much more frequent than was at one time supposed.

Early Invasion.—Evidences of invasion of the central nervous system are present in some cases during the primary stage of syphilis and even before the Wassermann reaction in the blood has become positive.¹ Distribution of the infection through the system must therefore be judged to begin with the appearance of the primary lesion. It then continues through the entire secondary stage; and there is a positive correlation between the length of time that has elapsed from the appearance of the initial lesion and the percentage of cases in which evidences of invasion of the central nervous system are to be found—speaking particularly of untreated or inadequately treated cases.

Evidences of early invasion may be in the shape of clinical or laboratory findings, or both.

The clinical manifestations consist in headache, dizziness, torpor, paræsthesias, areas of analgesia or hypalgesia, increased reflexes, pupillary changes, and sometimes more severe symptoms either physical or mental.²

The laboratory findings are revealed by examinations of the cerebrospinal fluid and consist in any one or more of the following: (1) positive Wassermann reaction, (2) increased globulin content, (3) various deviations from the normal curve in the colloidal gold test (or colloidal mastic test), (4) increased cell count, (5) presence of the *spirochæta pallida*.³

Such evidences have been found by various observers with a fre-

¹ C. With. Brain, 1918.—G. Carnaz. Journ. of Nerv. and Ment. Dis., 1919.—U. J. Wile and C. K. Hasley. *Involvement of the Nervous System during the Primary Stage of Syphilis*. Journ. Amer. Med. Assn., Jan. 1, 1921.—Warthin, Wanstrom and Buffington. Arch. Dermat. and Syphilis, 1923.

² A. Fournier. *The Treatment and Prophylaxis of Syphilis*. English translation by C. F. Marshall. New York, 1907.—J. V. Klauder. *Early Neurosyphilis Asymptomatica with Report of Observations and Cases*. Amer. Journ. of Syph., Oct., 1919.

³ U. J. Wile and J. H. Stokes. Journ. Amer. Med. Assn., 1915.—W. Gennerich. *Die Syphilis des Zentralnervensystems*. Berlin, 1921.—J. A. Fordyce and I. Rosen. *Laboratory Findings in Early and Late Syphilis*. Journ. Amer. Med. Assn., Nov. 26, 1921.—U. J. Wile and A. Kirchner. *New Method for Demonstration of Spirochæta Pallida in Spinal Fluid*. Arch. Dermat. and Syph., Dec., 1923.—A. M. Chesney and J. E. Kemp. *Incidence of Spirochæta Pallida in Cerebrospinal Fluid during Early Stage of Syphilis*. Journ. Amer. Med. Assn., Nov. 29, 1924.

quency varying from 10 to 90 per cent of cases examined at various times in the course of the primary and secondary stages. It may be that more thorough and more often repeated examinations would raise these percentages; and some observers hold that in all untreated cases invasion of the central nervous system probably occurs sooner or later in the secondary stage.⁴

MENINGO-VASCULAR LESIONS

Three types of meningo-vascular neuro-syphilitic lesions are generally distinguished, although no sharp lines of demarcation can be drawn between them: meningitic, gummatous, and endarteritic.

Meningitic Type.—This type is apt to occur comparatively early in the course of syphilis, as a rule within five years after the initial lesion. Its onset is usually rapid, the symptoms reaching complete development in two or three weeks. Anatomically it is characterized by a subacute diffuse meningeal inflammation, most marked at the base or even limited to that region, with occasional miliary gummata; the pial blood vessels are the seat of more or less widespread but rather mild endarteritis; the process may subside in one area while extending to another, thus producing a peculiarly varying clinical picture.

The *symptoms* are physical and mental. The physical symptoms, in order of importance, are headache, dizziness, vomiting, convulsions, and evidences of cranial nerve involvement—amaurosis, ptosis, strabismus, facial neuralgia, hyperæsthesia or anæsthesia, facial paralysis, impairment of the sense of smell, and possibly deafness; the pupillary reaction to light and distance may be sluggish or limited in excursion, but the Argyll-Robertson sign is generally absent; a spastic and partly paralytic condition of the lower extremities with increased knee jerks and bilateral or unilateral Babinski sign is often found. The mental symptoms are also very important. “A very characteristic sign of basic syphilitic meningitis is the semi-somnolent, semi-conscious, semi-comatose condition, in which the mental functions are more or less obfuscated rather than obliterated. The patients may present a lethargic, typhoid, or semi-intoxicated condition, from which they can be temporarily roused—a condition which is, however, frequently combined with a purposeless, hazy motor delirium, not of a purely automatic character. Even in the lesser degrees of obnubilation of consciousness, there are certain criteria of special significance; thus a patient may be roused to more or less correctly answer questions in a slow, drawling, dreamy, sleepy manner. He may even perform complex acts in response

⁴ J. V. Klauder, *loc cit.*

to requests or demands, yet be unable to respond to the calls of nature, and he passes urine and fæces in the bed, or evacuates his excreta in the room. Occasionally the patient may shamelessly masturbate. The mind may again become clear and he may regain control, but not infrequently this loss of control over the sphincters persists, and this denotes usually a permanent state of dementia. The dementia of syphilitic brain disease is characterized by being partial and recurring in attacks; it does not alter the character and personality of the individual to the same extent as in the dementia of general paresis. He preserves his autocritical faculties and is conscious of his intellectual deficit, and he is by no means indifferent to his mental and bodily condition. He may suffer with loss of memory, especially of recent events, and his knowledge of time and place may be defective. He is subject to sudden fits of excitation with motor restlessness or of depression with suicidal tendencies." ⁵

Gummatous Type.—This type is comparatively infrequent. It is characterized anatomically by the presence of one or more large gummata originating in the meninges and extending into the brain substance. The physical symptoms are likely to be those of brain tumor together with hemianopsia, aphasia, convulsions, hemiplegia, etc., according to the location of the gummata. The mental symptoms are much like those of the diffuse meningitic type.

Endarteritic Type.—This is perhaps the commonest type of meningo-vascular neuro-syphilis, especially if we take account of the circumstance that many cases are difficult to distinguish from cerebral arteriosclerosis and are often classified as such. The clinical manifestations are, in fact, essentially those of cerebral arteriosclerosis. Even *post mortem* the differentiation cannot always be made with certainty; the characteristic finding in cerebral syphilis is a proliferative endarteritis accompanied by more or less marked lymphoid and plasma-cell infiltration of the adventitial sheaths and, perhaps, patches of similar infiltration in the pia.

Various combination-forms of the three above-mentioned types of neuro-syphilis are found in practice.

Diagnosis.—Meningo-vascular neuro-syphilis often has to be differentiated from brain tumor, general paralysis, and cerebral arteriosclerosis.

In cases of brain tumor the presence of the cardinal symptoms and focal symptoms and the absence of lymphocytosis in the cerebrospinal fluid and of the Wassermann reaction both in the blood and in the fluid will help to eliminate neuro-syphilis.

⁵ F. W. Mott. *Syphilis of the Nervous System*. A System of Syphilis, edited by D'Arcy Power and J. K. Murphy, Vol. IV. London, 1910.

When the clinical differentiation from general paralysis is uncertain, some help may be gained from an examination of the cerebrospinal fluid; the Wassermann reaction is positive in from 75 to 90 per cent of cases of general paralysis and in but 30 or 35 per cent of cases of meningo-vascular neuro-syphilis;⁶ in the latter condition it is most likely to be positive in cases of the meningitic type and negative almost as a rule in the gummatous and endarteritic types; lymphocytosis is almost invariably present in general paralysis, the usual finding being from 15 to 50 cells per cubic millimeter, while in meningo-vascular neuro-syphilis it is inconstant and extremely variable in degree, being very often slight or absent in the gummatous and endarteritic types and as a rule extremely marked in the meningitic type—from 100 to 1500 cells or more per cubic millimeter;⁷ the typical reaction obtained in the colloidal gold test in cases of general paralysis is not likely to be obtained in other forms of neuro-syphilis, there being, instead, as a rule, but a slightly marked precipitation in the first one or two tubes, a mere change of color in the next two or three, a more intense reaction again in the next one, two, or three tubes, and no change at all in the remaining ones—3321122200.⁸

The test of treatment is of value in many cases, marked and lasting improvement or recovery under arsphenamine or mercury and iodides, with reduction or disappearance of the lymphocytosis, pointing rather to meningo-vascular neuro-syphilis and not general paralysis.

In cerebral arteriosclerosis the findings in the cerebrospinal fluid are negative, so that a difficulty in differentiation arises only in connection with those cases of the endarteritic type of cerebral syphilis in which the findings are likewise negative, and in such cases, as already stated, the differentiation cannot always be made with certainty even *post mortem*. A history of syphilitic infection will, naturally, turn the probability toward cerebral syphilis. The age of the patient may help in the differentiation: cases occurring in persons under forty-five are almost surely syphilitic; in persons between forty-five and sixty the probability is still strongly in favor of syphilis; after sixty this probability diminishes with advancing senility.

Prognosis.—Meningo-vascular neuro-syphilis is a grave affection; untreated cases progress more or less rapidly with tissue destruction and often a fatal termination. Treatment, however, if instituted early

⁶ D. M. Kaplan. *Serology of Nervous and Mental Diseases*. Philadelphia and London, 1914, p. 191.

⁷ D. M. Kaplan. *Loc cit.*, p. 157.

⁸ Swalm and Mann. *The Colloidal Gold Test on Spinal Fluid in Paresis and Other Mental Diseases*. N. Y. Med. Journ., April 10, 1915.

may result in a quick and perfect cure; the most favorable cases from this point of view are those of the meningitic type; cases of the gummatous type are often stubbornly resistant to treatment; in cases of the endarteritic type in which thrombosis with infarction has occurred recovery cannot be expected, but much improvement may result from prompt and vigorous treatment.

CHAPTER XIII

NEURO-SYPHILIS (*Continued*)

PARENCHYMATOUS INVASION: GENERAL PARALYSIS

THE earliest mention of the somatic and psychic disorders corresponding to general paralysis dates back to 1798, when Haslam, pharmacist at the Bethlehem Hospital, described in a few lines and with remarkable precision the principal features of the disease. It was only in 1822, thanks to the memorable work of Bayle, that general paralysis gained a footing in classical psychiatry.

Prodromal Period.—It is marked (*a*) by changes of affectivity and character; (*b*) by neurasthenic and psychasthenic phenomena.

(*a*) The mood becomes either irritable and changeable, with sudden alternations of joy and sorrow, kindness and anger, discouragement and optimism; or gloomy and marked by pessimism and by a *tædium vitæ* which may lead the patient to attempts of suicide. Often the patient is conscious of being stricken with a grave disease and has dark presentiments for the future.

(*b*) The *neurasthenic* and *psychasthenic* symptoms are usually very pronounced: a feeling of general lassitude, fatigue, muscular weakness, diffuse neuralgic pains, headache, a sort of grinding sensation felt especially in the head, and other peculiar sensations which the patient is unable to describe clearly: it may seem to him that his head is empty, that his brain is falling to pieces, etc.

Often some transient phenomenon, exceptional or unknown in neurasthenia, alarms the physician: slight seizures, transitory strabismus with diplopia, slightly marked momentary disorders of speech.

The period of prodromata is seldom absent. It is often long, lasting several months or years.

§ 1. ESSENTIAL SYMPTOMS

It will be necessary to consider these apart from accessory and inconstant symptoms, by the presence of which they are often masked.

The essential symptoms are:

- (A) Mental deterioration;
- (B) Disorders of motility;
- (C) Pupillary disturbances;
- (D) Changes in general nutrition.

(A) **Mental Deterioration.**—It presents two fundamental characteristics:

- (1) It affects all the psychic functions in their *ensemble*;
- (2) It is progressive, and usually rapidly so. The latter characteristic distinguishes general paralysis from senile dementia, the development of which is much slower.

Let us analyze rapidly the elements constituting this mental deterioration.

(a) *Memory.*—It is profoundly affected from the beginning. The amnesia is both *anterograde*, by default of fixation, and *retrograde*, by destruction of impressions.

The disappearance of old impressions probably follows the law of amnesia; but its course is so rapid that it is difficult to demonstrate this fact. The impressions of youth and childhood become very rapidly effaced, so that after a relatively short period only a few confused and distorted recollections remain in the mind of the patient, and these are only with great difficulty recovered from the general wreck.

(b) *Consciousness and Perception.*—Their disorders are manifested by:

- (I) More or less complete loss of *orientation* in all its forms;
- (II) More or less confused perception of the external world.

The clouding of consciousness and the confusion attain in the terminal period, and in certain forms in the beginning, an extreme intensity.

(c) *Attention and Association.*—The attention of the patient is difficult to rouse as well as to fix. In some cases early in the disease, in phases of excitement, there may be flight of ideas. This, however, is of exceptional occurrence; as a rule there is sluggish formation of associations demonstrable by psychometry or by an ordinary clinical examination. In the cases in which some mental activity is still possible there is rapid mental fatigability, so that the patient is no longer able to do mental work of any complexity; in advanced stages even the simplest intellectual operations are impossible.

(d) *Affectivity*—Its changes are characterized by morbid *indifference and irritability*, associated in the manner already described.¹

¹See Part I, Chapter IV.

Both the indifference and the irritability are apt to be very marked. The general paralytic takes no interest in his own business or in the welfare of his relatives. Grave occurrences fail to impress him. On the other hand, he is subject to fits of terrible anger on the slightest provocation.

The *ethical sense* and *regard for conventionalities* disappear entirely. The patient commits the most ridiculous and most revolting acts with perfect serenity and is astonished when his liberty of action is interfered with.

(e) *Judgment*.—Its disorder finds expression in the patient's total lack of insight into his condition. Together with the amnesia, it explains the inconsistencies in the patient's conduct and speech; he is unable to appreciate the most flagrant contradictions. To a given question he gives the first answer that enters his mind, whether it happens to be false or correct, absurd or plausible.

(f) *Reactions*.—As might be expected, they are always *impulsive*. The reflections, that is to say the series of associations preceding the act, become more and more reduced. As the patient sees what he wants he immediately takes it. He wants an object that he sees exposed for sale in a shop—he takes it and carries it off without taking the trouble to pay for it. A paralytic leaning over the parapet of a bridge drops his cane. To recover it, reasoning that a straight line is the shortest distance between two points, he jumps after it into the water. Stereotyped movements (movements of sucking, grinding the teeth, etc.) and negativism are frequent. Cataleptoid attitudes are occasionally seen.

(B) **Motor Disturbances**.—The fundamental motor disturbances, the only ones that need occupy us here, are three in number: (a) progressive muscular weakness; (b) tremors; (c) motor incoördination.

(a) *Muscular Weakness*.—It is most marked in the latter periods of the affection, when it accompanies the general cachexia. It involves all the muscles and is associated with more or less pronounced atrophy and corresponding disability.

(b) *Tremors*.—Unlike the muscular weakness, these constitute an early symptom. They are of two kinds: fibrillary tremors and tremors *en masse*.

(I) The fibrillary tremors consist in rapidly repeated contractions of very small groups of muscular fibers. It is a sort of twitching. It is observed chiefly in the tongue, peri-buccal muscles, and fingers.

(II) Tremors *en masse* usually appear as coarse oscillations, irregular in frequency and in amplitude. They become evident on voluntary movements and form a sort of point of transition between true tremors and muscular ataxia. They are seen especially in the upper extremities

and in the tongue. The tongue projected from the mouth executes to-and-fro movements very aptly described by Magnan as "trombone movements."

(c) *Motor Incoördination*.—This first becomes evident in the most delicate movements and manifests itself early by impairment of *speech* and *handwriting*.

I. The *impairment of speech*, clearly apparent in advanced stages, is sometimes difficult to notice at the beginning and becomes evident only on resorting to special tests, such as prolonged reading in a loud voice or the pronunciation of test phrases: Methodist Episcopal, fourth cavalry brigade, national intelligence, etc.

Sometimes the impairment of speech becomes less evident or even disappears temporarily during excitement. Often it becomes accentuated after apoplectic or epileptic attacks.

It is of various types, the principal of which are the following:

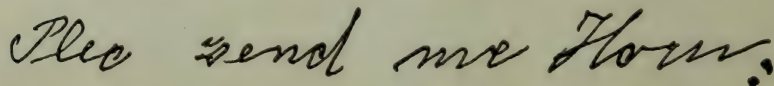


FIG. 28.—Specimen of handwriting from a moderately advanced case of general paralysis, showing tremor, ataxia, superfluous strokes, omission of letters, unnecessary use of capital letter. Patient tried to write, "Please send me home." (Kindly furnished by Dr. C. Floyd Haviland, Superintendent, Manhattan State Hospital, Ward's Island, New York City.)

- (α) Drawling, tremulous, indistinct speech;
- (β) Scanning speech analogous to that of disseminated sclerosis;
- (γ) Hesitating speech: the patient stops in the middle of a word and seems to hesitate before finishing it;
- (δ) Omission of one or more syllables: the patient pronounces, for instance, "Methist Pispal" instead of Methodist Episcopal;
- (ε) Reduplication of one or of several syllables, as "constititutional";
- (ζ) Interchange of syllables: "constitutional."

These types may be combined so as to form mixed types of infinite variety.

II. The *handwriting* is characterized by its irregular appearance, and by the coarse tremors seen in the strokes. These motor disorders are always associated with phenomena of intellectual origin: omissions, or, on the contrary, repetitions of letters, syllables, or words, numerous glaring orthographical errors. All these features impart to the handwriting of general paralysis its characteristic aspect (Figs. 28 and 29).

Usually the patient is totally unconscious of these symptoms. If accidentally he notices them, he is neither surprised nor alarmed.

The explanations which he gives are childish: he does not speak well because he has lost a tooth, or he writes with difficulty because his hands are cold.

Slight in the beginning, the impediment of speech and the impairment of handwriting become progressively aggravated, so that in the terminal stage of the disease the writing becomes shapeless scribbling and the speech unintelligible stammering.

At the end of the disease it is almost constant to note *disturbance of deglutition* caused by paresis and incoördination of the pharyngeal muscles, which may entail death by suffocation.

(C) **Pupillary Disorders.**²—These appear sometimes very early.

They are dependent upon an *internal ophthalmoplegia of gradual and*

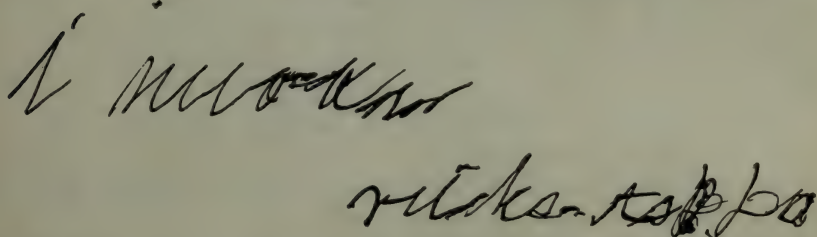


FIG. 29.—Specimen of handwriting from an advanced case of general paralysis, tabetic form, showing almost total illegibility. This specimen represents an attempt to write, "I would like to go home." (Kindly furnished by Dr. C. Floyd Haviland, Superintendent, Manhattan State Hospital, Ward's Island, New York City.)

progressive development (Baillet and Bloch), which is manifested by changes in the shape, size, and reactions of the pupil.

(a) *Changes in Shape.*—The pupil loses its circular shape and becomes oval or irregular. This symptom is very common but in itself not pathognomonic.

(b) *Changes in Size.*—These are of three kinds:

I. *Myosis*, at times so marked that the pupils are reduced to pin-hole size.

II. *Mydriasis*, also very marked in some cases.

III. *Inequality*, which may be produced by three different mechanisms:

(α) One pupil is normal, the other myotic or mydriatic;

(β) One pupil is mydriatic, the other myotic;

(γ) Both pupils are mydriatic or myotic, but are unequally dilated or contracted.

² Mignot. *Contribution à l'étude des troubles pupillaires dans quelques maladies mentales.* Thèse de Paris, 1900.

It is important, in order to make a satisfactory examination of the pupils, to place the patient in such a light that both eyes receive an equal amount of illumination. It is also important to vary the intensity of illumination, because an inequality that appears doubtful in a strong light may become very evident in a weaker light, and *vice versa*.

Pupillary inequality is sometimes congenital. Moreover, it is encountered in many affections other than general paralysis: dementia præcox, compression of the sympathetic nerve, etc.; therefore, it does not by any means constitute a pathognomonic sign.

(c) *Changes in the Reflexes*.—These consist in changes in the *light reflex*, or the *accommodation reflex*, or both. They are either binocular or monocular.

Disorders of the pupillary reactions may be associated as in the Argyll-Robertson type: abolition of the light reflex with persistence of the accommodation reflex. This combination is, however, considerably less frequent in general paralysis than in tabes.

At the beginning of the disease the reactions are not completely abolished, but are simply paretic.

It is not uncommon for the speech defect and the pupillary signs to persist through complete mental remissions.

(D) **Changes in General Nutrition**.—Though constant and very important, they have thus far received but little attention.

The onset is almost always marked by considerable loss of weight. Later the weight varies with the clinical form.

In the excited and depressed forms of rapid evolution the loss of weight is marked and progressive, and the patient rapidly becomes cachectic.

In the expansive or demented forms the weight often rises after the initial fall, the patient then becoming corpulent and remaining so until the terminal stage, when the weight may fall suddenly and continue to drop as marasmus is established.

Organic crises may be noted in the course of the disease (Arnaud); they consist in transitory but considerable loss of weight, the cause of which is unknown.

§ 2. INCONSTANT SYMPTOMS

Many symptoms, though not constant are, however, frequent and important.

This group comprises:

- (A) Mental disorders;
- (B) Motor disorders;

- (C) Disorders of the reflexes;
- (D) Disorders of sensation;
- (E) Trophic disorders;
- (F) Visceral disorders;
- (G) Epileptiform and apoplectiform seizures.

(A) **Mental Disorders.**—The principal ones are delusions and hallucinations.

(a) The *delusions* of the general paralytic are of the demented type; that is to say, they are *absurd, mobile, multiple, and contradictory*.

They assume all forms:

(α) *Ideas of grandeur*: the patient is immensely rich; millions are not adequate, the general paralytic counts his riches by trillions; he governs the forces of nature, resuscitates the dead, is the incarnation of all the great men of the present and of the future, destroys and reconstructs the universe by a single gesture, etc.

(β) *Melancholy ideas*: ideas of culpability: one patient accused himself of having hastened the end of the world by ten thousand centuries; hypochondriacal ideas: another patient refused to eat because he had "a bicycle manufactory in the throat"; ideas of negation: the organs are liquefied or replaced by air, the body is nothing but a putrefied corpse; ideas of ruin analogous to those of melancholia.

(γ) *Persecutory ideas*: they are either primary or secondary to ideas of grandeur. In the latter case the patients complain that they have been robbed of their immense fortune, that they are not treated with the respect to which they are entitled, that they are unjustly detained in the institution, etc. Occasionally at the beginning persecutory ideas become systematized,³ but always imperfectly. A close examination always reveals certain flagrant contradictions by which the mental deterioration manifests itself.

(b) The frequency of *hallucinations* in general paralysis is a much disputed question. Some authors believe that they are almost constant (Christian and Ritti), or at least frequent (Wernicke); others claim that they are rare (Magnan, Dagonet, Krafft-Ebing). The latter opinion is the more widely accepted and, the author believes, the more correct one.

The hallucinations may affect any of the senses, including the muscular sense.

Illusions are much more frequent than hallucinations.

Psycho-sensory disorders are encountered chiefly in the excited form of general paralysis, in which they are associated with incoherent delusions.

³ Magnan. *Leçons cliniques*.

The systematized persecutory delusions which are occasionally met with are likely to be associated with auditory hallucinations.

As in all cases of pronounced dementia, the reactions and the emotional tone do not always harmonize with the delusions. A general paralytic who believes himself to be dead may eat heartily and remain otherwise unaffected.

The following case illustrates the type of delusions in general paralysis:

Marie B., thirty-two years old, café singer.—Family history unknown.—Patient occasionally drinks to excess. Patient has lived for some years with a man who had syphilis. She had two still-births.—She was arrested for creating a disturbance on a public thoroughfare and was sent to the Clermont Asylum. On the way to the asylum she was greatly excited, spoke of her immense fortune, distributing millions among those about her, made indecent signs to all the men she met, but submitted readily to being taken to the asylum.

Two days after her arrival at the asylum, at the time that this record was made, the patient showed marked excitement. Her face was red, her eyes sparkling. She was very voluble, yet quite tractable. Her orientation was very imperfect, delusions extremely active. She said that she was in a town called Clermont, and that she had been there three months; that it was the spring of 1894 (in reality March, 1904); that the institution she was in was a hospital for wounded soldiers. It was pointed out to her that there were no soldiers there. "That is true," she said, "they are in Nice. I take good care of them. I do not put them in a dungeon, but in a beautiful room." She knew at once that there were insane patients in the asylum, but there are no longer to be any there, as to-morrow she is going to cure them all with a good cathartic. She had already cured her husband "of a filthy disease by cleaning out his bowels." This husband of hers married the daughter of a colonel who left him two days after the wedding. The patient states that she herself had also been sick; she was operated on by Duchess de C., then went for six months without making water or moving her bowels, but she was never sick enough to go to bed, neither were her horses. She has ten thousand race horses that can make twelve hundred miles an hour without getting out of breath. The proof is that they went from Paris to Marseilles in four and a half hours. She is very wealthy, she has a million francs. When it was pointed out to her that a million is not so much, she said she had made a mistake; she should have said thirty million francs. At any rate it is going to be increased to one hundred and fifty million this week. All this fortune came to her by inheritance. She also has several hundred mansions which she will convert into hospitals. Everybody around her shall be happy. The nurse who is taking care of her shall receive a hospital, a mansion, three broughams, a landau, two thoroughbred horses, male and female, so that they may have young ones, a race track, an angora cat, and an estate with cultivated grounds. Another patient struck her without provocation; "That's nothing! She shall have her little million like everybody else, just the same, also a suit of man's clothes in which she can follow the regiments."—She has two boys, "each twenty years old"; she herself is twenty-five years old. She had her first child at the age of twelve. She states that she drinks a good deal. In all the towns through which she passed the station-masters and those in charge of provisions gave her the key to their wine cellar in order that she might help herself at her

pleasure. When asked whether she could drink ten quarts of wine a day, she exclaimed: "Ten quarts! a good deal more, at least a barrellful, for I drink a quart with every meal." Her memory is greatly impaired; what little correct information the patient gives is lost in the multitude of disconnected pseudo-reminiscences.—*Physical signs*: Distinct speech defect shown in her spontaneous utterances as well as by test words. The pupils show scarcely any reaction to light; they react to accommodation readily. Marked hyperæsthesia over entire surface of the skin; the slightest pricking with a pin causes marked pain. For several minutes during the examination simple contact brought forth piercing cries. Considerable loss of flesh.

(B) **Motor Disorders.**—The most frequent are *phenomena of paralysis and of paresis*, which may assume the most varied types: monoplegia, hemiplegia, facial paralysis. The latter, generally slight, constitutes a very frequent and often an early symptom.

The paralysis is either flaccid or associated with contractures.

A certain degree of motor aphasia is often observed.

Paralysis in many cases follows a seizure and is usually transitory.

Convulsions will be considered in connection with epileptiform seizures.

Sometimes choreiform movements are observed in general paralysis (Vallon and Marie), also tremors analogous to those of multiple sclerosis and of athetosis.

(C) **Disorders of the Reflexes.**—The best known and the most important are the changes in the *patellar reflex*.

There is nothing constant about these, as they vary not only in different patients but also in the same patient at different times.

The patellar reflexes may be *normal*, *exaggerated*, *diminished*, or *abolished*. Sometimes they are *unequal* on the two sides: one may be exaggerated, the other abolished.

Complete abolition is seen in the tabetic form, exaggeration in the spastic form.

Other tendon reflexes have been but little studied. It has been noted that exaggeration of deep reflexes is generally more marked in the upper extremities.

As to cutaneous reflexes, they are sometimes exaggerated, more often abolished. The Babinski sign is present only in cases with lesions of the pyramidal tracts, especially in those with combined sclerosis.

(D) **Disorders of Sensation.**—These have been well described by Marandon de Montyel, from whom the following facts have been borrowed:

(a) *Sensibility to pain* is often diminished, less frequently abolished, rarely exaggerated. Some patients present retardation of the percep-

tion of pain. Disorders of pain sensibility often persist during remissions.

(b) *Tactile sensibility* is usually normal. However, there may be hyperæsthesia, hypoæsthesia, and even complete anæsthesia. These disorders disappear during remissions.

(c) *Special senses*: disorders of hearing (more or less marked deafness, tinnitus, etc.) are not infrequent, but by reason of their common occurrence in other mental disorders and in normal individuals they are of but slight importance.

In some cases, however, the deafness is of central origin and seems to be directly due to the meningo-encephalitis. Recently I had under my observation a paretic who developed bilateral deafness following an apoplectiform attack. At first his deafness was remittent; on some days the patient could hear fairly well, while on other days he understood what was said to him only by the movements of the lips and, of course, but very imperfectly. Now his deafness is complete.

Amblyopia or even complete *amaurosis* is sometimes encountered. In certain cases it depends upon atrophy of the optic nerve.

The senses of taste and smell are often greatly impaired.

Disorders of the generative function are quite frequent and vary with the stage of the disease.

The onset is often marked by *genital excitation*, which, associated with the mental deterioration, may lead to indecent or criminal acts: exhibitionism, rape, etc. Later this excitation is replaced by absolute *impotence*.

(E) **Trophic Disorders.**—These affect all the tissues.

Osseous tissue: abnormal fragility of the bones, fractures caused by slight traumatisms or even occurring spontaneously.

Connective and cartilaginous tissues: the trophic disorders are here chiefly manifested by *hæmatoma auris*,⁴ which consists in an extravasation of blood into the tissues of the auricle.

The exact seat of the extravasation in *hæmatoma auris* is still a disputed question. Some are of the opinion that it is in the subcutaneous tissues, others believe that it is between the cartilage and the perichondrium, and still others think that it is within the cartilage itself.

Manifestations of trophic disorders are usually favored by traumatisms. It must not be forgotten that the great majority of *hæmatomata auris* are on the left side and that when one receives a blow it is usually on that side. It is possible to reduce considerably the

⁴ Gatián de Clérambault. *Contribution à l'étude de l'othématome*. Thèse de Paris, 1899.

number of *hæmatomata* in institutions by holding the attendants directly responsible for their occurrence.

Skin.—Deformity and grooving of the nails,⁵ diverse eruptions, *herpes*. The latter lesion indicates involvement of the cord in the pathological process; it may constitute one of the first symptoms of the disease.

The most frequent and most grave cutaneous disturbances are *pressure-sores*.

Whether bilateral or unilateral, they develop chiefly at the points



FIG. 30.—Severe bed-sores in a markedly deteriorated, physically disabled, and bed-ridden patient; no doubt partly due to careless or incompetent nursing. (Reproduced from W. Weygandt's *Atlas und Grundriss der Psychiatrie*. Munich, 1902.)

bearing the weight of the body while the patient is in bed; hence the sacral, gluteal, and trochanteric bed-sores. The sacral bed-sore is very often median.

In their *dimensions* they vary from small sores of the size of a dime to those exceeding the size of the palm of the hand.

Their *depth* also varies in different cases. Some remain superficial, while others destroy the skin, subcutaneous tissue, and muscles, and expose the bone. (Fig. 30.)

Their *course* is often progressive; that is to say, they increase in

⁵ Trèves. *Su'alcuni alterazioni distrofiche delle unghie*. Rivist. di clin. medic., 1899, No. 6.

extent and in depth. Sometimes they heal under the influence of appropriate treatment.

Muscles.—Localized muscular atrophy is rare. It affects different groups of muscles and may have one of two origins, resulting either from degeneration of the white columns of the cord, which, in its turn, is caused by cerebral lesions (Gréllière),⁶ or from primary degeneration of the cells in the anterior horns (Joffroy).⁷

(F) *Visceral Disorders.*—These are dependent either upon the disease itself or upon a complication.

(a) *Digestive apparatus:* Its functions become disturbed chiefly in the terminal stage of all forms, and early in the depressed and excited forms: anorexia, vomiting, constipation, or intractable diarrhœa. In the expansive form one often notes a veritable boulimia.

(b) *Cardio-vascular apparatus:* Evidences of atheroma, myocarditis, rapid and feeble pulse in the terminal cachexia. Aortic insufficiency is not rare.

(c) *Kidneys:* Slight albuminuria is frequent. This with the low specific gravity of the urine is an indication of a certain degree of renal insufficiency.

(d) *Liver:* Sometimes hypertrophied, more rarely atrophied with phenomena of cirrhosis. The ascites that usually accompanies atrophic cirrhosis of the liver is generally absent in the cirrhosis of general paralysis (Klippel).

(e) *Respiratory apparatus:* Congestion, broncho-pneumonia, and splenization are frequent complications of the last stage. Pulmonary tuberculosis is, on the contrary, quite rare and usually runs a slow course (Bergonié, Klippel.)

(G) *Seizures.*⁸—These are frequent, occurring at all periods of the disease and often marking the onset. They may be fatal. They are often accompanied by elevation of temperature which is at times considerable. In some cases more or less marked albuminuria is observed, which disappears several hours or several days after the seizure.

On recovery from these seizures, which is most usual, symptoms of apoplexy (paralysis, aphasia) often appear; they are almost always transitory, there being no gross lesions of the corresponding projection-

⁶ Gréllière. *Atrophie musculaire dans la paralysie générale des aliénés.* Paris, 1875.

⁷ Joffroy. *Contribution à l'anatomie pathologique de la paralysie générale.* Congrès de Médecine mentale, 1892.

⁸ Pierret. *Les attaques épileptiformes et apoplectiformes dans la paralysie générale.* Progrès médical, 1897.—Arnaud. *Arch. de neurol.*, 1897.—Bonnat. Thèse de Paris, 1900.

centers. The seizures are generally followed by an aggravation of the fundamental psychic and physical symptoms.

The seizures are of two kinds: *apoplectiform* and *epileptiform*.

The former are characterized by more or less complete loss of consciousness associated with complete flaccidity of the limbs.

The latter consist in *general* or *localized* convulsions. The general convulsions sometimes so closely simulate epilepsy as to be mistaken for it. The localized convulsions assume the aspect of Jacksonian epilepsy (monoerural, monobrachial, facial). The loss of consciousness accompanying the partial convulsions is either complete or reduced to a slight degree of confusion, as in the case of convulsions due to focal lesions, such as cerebral tumor and the like.

§ 3. FORMS—EVOLUTION—DIAGNOSIS

The principal forms of general paralysis are:

- (A) Demented form;
- (B) Expansive form;
- (C) Excited form;
- (D) Depressed form;
- (E) Spinal forms { tabetic;
spastic.

A. Demented Form.—This form constitutes from the psychic standpoint the pure type of general paralysis, free from accessory symptoms.

The *onset* is marked chiefly by *indifference* and *loss of memory*.

When the disease is fully established the symptoms are those of profound mental deterioration, which we have already described, associated with the characteristic physical disorders.

This form is frequent; its *evolution* is rapid and not interrupted by remissions.

B. Expansive Form.—Also frequent.

Special features:

Euphoria, often very marked.

Effusive benevolence, interrupted by transitory outbursts of anger.

Ideas of self-satisfaction and ideas of grandeur (hallucinations are very rare).

Excitement, loquaciousness.

The disease begins with a morbid activity and slight excitement which, associated with disorders of judgment, often lead the patient to ruinous deeds, misdemeanors, and even crimes. Unnecessary purchases, absurd enterprises, violations of decency, rape, and swindling

are common. It is this stage that constitutes chiefly the medico-legal period of general paralysis.

The *evolution* of this form is slow. The duration of the illness quite frequently exceeds three years. Remissions are frequent.

C. Excited Form.—This sometimes begins with a state of excitement and confusion resembling mania or acute confusion.

Its special features are:

Complete loss of orientation in all its forms;

Incoherent delusions, usually associated with numerous hallucinations;

Violent reactions with very marked motor excitement;

Profound disturbances of general nutrition.

It may run one of two possible *courses*: the excitement may persist and death supervene within a few months or even weeks (galloping general paralysis); or the excitement may subside and the disease may pass into one of the other forms—demented, expansive, or depressed.

D. Depressed Form.—The onset is marked by a state of depression, so that the trouble may be mistaken for involutional melancholia or for a manic-depressive attack.

The special features of this form are:

Psychic inhibition;

Psychic pain;

Melancholy delusions;

Attempts of suicide that are frequently childish and ineffective;

Peripheral vaso-constriction, impairment of general nutrition;

Refusal of food.

All these disorders, however, harmonize less perfectly with each other than in the constitutional depressive affections.

The *evolution* is very rapid. Death supervenes early, and is due to cachexia or to some complication (infection favored by the impaired nutrition and diminished resistance of the tissues).

E. Spinal Forms.—*Tabetic Form.*—This form has at the beginning the aspect of ordinary tabes. The signs of general paralysis appear much later.

Its special features are:

Lightning, lancinating pains; girdle sensation;

Marked ataxic symptoms;

Abolition of the patellar reflexes;

Romberg symptom;

Argyll-Robertson pupils.

The symptomatology of this form of general paralysis is, however, not identical with that of pure tabes. The pains are less severe, the urinary troubles less frequent (Joffroy). A curious fact difficult to explain is that as the symptoms of general paralysis become more pronounced, those of tabes (at least the subjective symptoms) seem to disappear.

Spastic Form (Form with Lateral Sclerosis.)—This form is characterized by muscular rigidity, exaggeration of reflexes and epileptoid trembling. The Babinski sign may be present. "These symptoms are sometimes bilateral and symmetrical, at other times unilateral, and still at other times, at the onset of the disease, mobile and variable." (Dupré.)

The different forms above described may follow each other, or they may be associated in the most varied ways.

Course and Prognosis.—The course of general paralysis is progressive, and has been schematically divided into three stages, not including the prodromal stage: (1) stage of onset; (2) stage of complete development; (3) stage of cachexia.

The symptoms at the *stage of onset* are very variable. Generally mental symptoms are the first to attract attention and even to suggest the diagnosis: disorders of memory and orientation; the patient loses his way in the streets with which he is most familiar, forgets on leaving the house what he started out for; there are also irritability, outbursts of anger, attacks of depression or of excitement with elation; more or less active delusions. These symptoms are not incompatible with a certain degree of mental activity; hence the anomalies of conduct leading to antisocial consequences which are at times very grave and which have led some (Legrand du Saulle) to designate this stage of the disease as its *medico-legal period*. The patient forgets the most common conventionalities and makes use of obscene language in public and in the presence of his own children. He enters upon foolish, ruinous enterprises, buys dozens of umbrellas, cases full of jewelry, hundreds of copies of the same book. One patient, formerly a notary, ordered in one day twelve tigers from Bengal, "tamed" in Hamburg, five thousand pounds of tar from Paris, and five hundred pounds of coffee from Port-au-Prince. Often a parietic will commit thefts and frauds, so childish in character as to suggest at once serious mental disturbance. Finally the patient's impulsiveness may lead to acts of violence, murder, and, when combined with genital excitation, as is often the case, to violations of decency and to rape.

In this stage the physical signs are generally not fully developed; yet it is rare for them to be entirely wanting.

The second stage, that of *complete development*, is the one in which the fundamental symptoms are well marked and the delusions, if they exist, are in full bloom; yet the patient is still able to walk around and to eat and dress without assistance. There is in this stage as yet no loss of sphincter control except, perhaps, for occasional brief periods.

The *stage of cachexia* is characterized by complete physical and mental dilapidation, by the appearance of pressure-sores, and by permanent loss of sphincter control.

The *prognosis* is fatal. Death occurs from cachexia, from some complication, or as the result of an apoplectiform or epileptiform seizure.

The average *duration* of the disease is two or three years. There is, however, no fixed rule with regard to this. In exceptional cases the disease lasts but several months or weeks (galloping general paralysis); in other cases, on the contrary, it is prolonged for ten or more years.

The progress of the disease may be interrupted by *remissions*. Rarely, except at the beginning, are the remissions complete. Almost always the persistence of a certain degree of mental deterioration, or at least of a neurasthenic condition and of physical signs exclude any idea of true recovery.⁹

Remissions are much more common, more complete, and more lasting under active anti-syphilitic treatment, especially if such treatment is instituted early in the course of the disease.

Diagnosis.—The fundamental elements of diagnosis are progressive, mental deterioration *en masse* and the characteristic physical signs.

General paralysis may, especially at the beginning, when neither the mental deterioration nor the somatic signs are well marked, simulate many other psychoses.

Lumbar puncture is here of great service. An increase in the number of lymphocytes in the cerebrospinal fluid is almost constant in general paralysis, especially at the onset.

It is known that *lymphocytosis* of the cerebrospinal fluid always indicates a meningeal inflammatory lesion. Though its existence does not point positively to general paralysis, yet it excludes all affections in which there are no meningeal lesions. Thus are eliminated: dementia præcox, involutional melancholia, manic-depressive psychoses, epileptic psychoses, alcoholic psychoses, and exhaustion psychoses. Further, affections with a basis of a simple process of atrophy, like senile dementia, or with a basis of a central lesion without meningeal involvement

⁹ M. W. Raynor. *Remissions in General Paralysis*. Arch. Neurol. and Psychiatry, Oct., 1924.

(tumors of the centrum ovale, hemorrhages, cerebral softening), are also eliminated.

The cerebrospinal fluid and the blood may also be examined for the Wassermann reaction, and a positive result will further narrow down the diagnosis to some syphilitic disorder.

Lange's colloidal gold test, applied to the cerebrospinal fluid, gives a very characteristic reaction in general paralysis: complete precipitation in the first two, three, or four tubes, partial precipitation in the next two or three, and no precipitation at all in the rest, 5555432100. (See Chapter I, Part IV, of this MANUAL.)

Noguchi's butyric acid test, the Ross-Jones ammonium sulphate test and Pandy's phenol test usually give a positive result in cases of general paralysis and a negative result in other psychoses. All forms of meningitis, however, also give a positive result.

In the great majority of cases in which general paralysis is suspected, its existence can be either established or excluded with complete certainty with the aid of spinal fluid examination. There are, however, two groups of cases which may present extraordinary difficulties of differentiation; the first consists of psychoses essentially of a non-syphilitic nature occurring in combination with tabes: here one must rely mainly on the mental symptoms for the differentiation, although it has been said that the colloidal gold test here gives but seldom the typical reaction described above;¹⁰ the second group consists of cases of meningo-vascular neuro-syphilis: the differentiation of these has already been considered in the chapter devoted to that condition.

§ 4. PATHOLOGICAL ANATOMY. ETIOLOGY

We shall describe separately the lesions of the encephalon, spinal cord, peripheral nerves, and viscera.

Pathological Anatomy.—A. **Encephalon.**—*Dura mater*: often congested, presenting occasionally the lesions of hemorrhagic pachymeningitis.

Pia-arachnoid and brain.

(a) Macroscopic lesions.

(1) *General atrophy of the brain*, most marked in the frontal and parietal lobes, and made evident by:

α. Flattening of the convolutions;

β. Thinning of the cortex;

¹⁰ D. M. Kaplan. *Serology of Nervous and Mental Diseases*. Philadelphia and London, 1914.—Swalm and Mann. *The Colloidal Gold Test on Spinal Fluid in Paresthesia and Other Mental Diseases*. N. Y. Med. Journ., April 10, 1915.

γ. Diminution of the weight, most marked in cases of slow evolution, often slight or absent in cases of general paralysis of very rapid course.

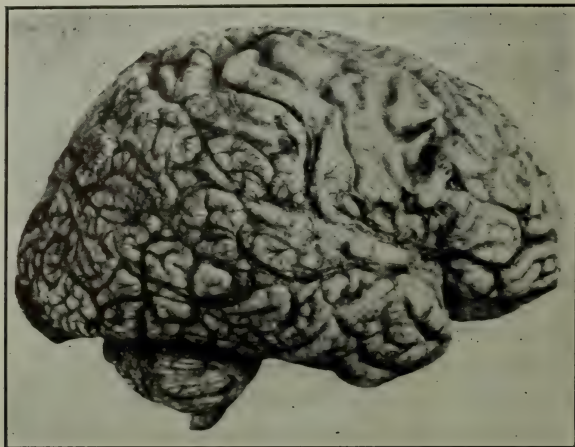


FIG. 31.—Brain from a case of general paralysis, showing characteristic lesions which are especially marked in the frontal, parietal, and upper temporal regions: atrophy evidenced by gaping of sulci; pial adhesions; opacity of pia-arachnoid due partly to thickening and partly to infiltration with cellular exudate. (Photograph kindly furnished by Dr. C. B. Dunlap, New York State Psychiatric Institute.)

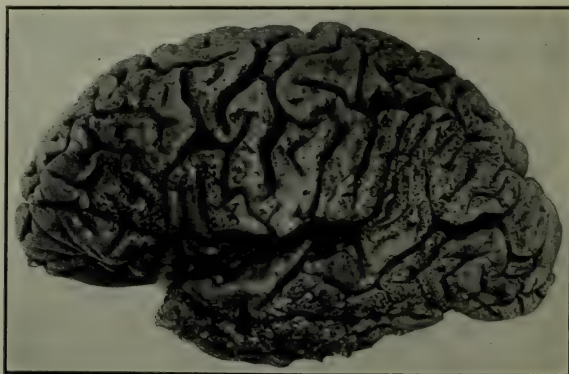


FIG. 32.—Left cerebral hemisphere from a case of general paralysis. Pia-arachnoid was in many places adherent to the underlying cortex and stripping has resulted in tearing away of cortical substance. (Reproduced from I. W. Blackburn, *Illustrations of the Gross Morbid Anatomy of the Brain in the Insane*. Washington, 1908.)

(2) *Thickening of the pia mater and adhesions between it and the cerebral substance: stripping off the pia causes a tearing away of the*

cerebral substance, especially at the frontal and parietal lobes (Figs. 31 and 32).

(3) *Arteritis of the large and medium-sized cerebral vessels*: this lesion is not a constant one.

(4) *Ependymal granulations*: the lining of the ventricles is thickly studded with translucent granulations, which are sometimes very minute, like a fine powder sprinkled over the surface, but more often coarser, resembling grains of granulated sugar. Ependymal granulations are fairly constant in general paralysis; outside of general paralysis they are found only exceptionally.

(b) Microscopic lesions ¹¹ (Figs. 33 and 34).

(1) *Nerve cells*.—Their changes are:

α. In *numbers and arrangement*: many cells disappear; the different layers are more difficult to distinguish than in the normal state and appear to be confounded;

β. In *shape*: the processes disappear, the angles become blunted, the cell-body tends to reduce itself to a small, granular and pigmented mass;

γ. In *structure*: chromatolysis—that is, alteration and destruction of Nissl's corpuscles—which causes the cell to assume a hyaline aspect when the chromatic substance is destroyed, or to present a uniform coloration if stained by the aniline pigments when this substance, reduced to a fine powder, is disseminated through the entire cell.

(2) *Nerve fibers*.—Many are destroyed, which fact can be demonstrated by Pal's or Weigert's hæmatoxylin stain. The degeneration affects projection fibers as well as association fibers, but more particularly the superficial tangential fibers of Exner-Tuczek.

(3) *Pia mater and blood vessels*.—

α. The *pia mater* is thickened, infiltrated by nuclei representing proliferating fixed connective-tissue cells or migrating lymphocytes.

β. The *blood vessels* are much more numerous than normally; the walls are thickened, often showing hyaline or fatty degeneration; the peri-vascular spaces are infiltrated with cells.¹²

Among the cells infiltrating the pia-arachnoid and the adventitial coats of the cortical vessels a special variety of cells occurs, known as *plasma cells*, which are of great importance in pathological diagnosis,

¹¹ Ballet. *Lésions cérébrales de la paralysie générale*. Ann. méd. psych., 1898.—Anglade. *Sur les altérations des cellules nerveuses dans la paralysie générale*. Ann. méd. psych., July-Aug., 1898.—Alzheimer. *Histologische Studien zur Differentialdiagnose der progress. Paralyse*. Histol. u. histopathol. Arbeiten. Vol. I, 1904.

¹² Mahaim. *De l'importance des lésions vasculaires*, etc. Bullet. de l'Acad. roy. de Méd. de Belgique, July, 1901.

since they are constant in general paralysis and are found, according to Nissl, in no other chronic psychosis. These cells are somewhat larger than the ordinary round cells, contain coarse, deeply stained granulations in their nuclei, and a relatively large amount of finely granular proto-

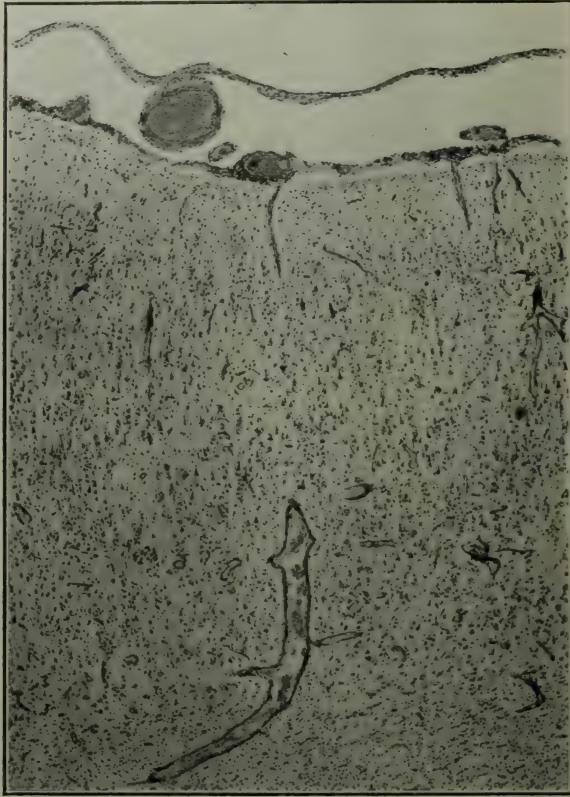


FIG. 33.—Microphotograph, under low magnification, of cerebral cortex from a case of general paralysis, showing confusion of cortical strata, increased number of blood vessels, and moderate pial and peri-vascular round cell infiltration. (Kindly furnished by Dr. C. B. Dunlap, New York State Psychiatric Institute.)

plasm which, in specimens fixed in alcohol and stained with toluidin blue, takes a deep purple stain.

(4) *Neuroglia*.—Proliferation of neuroglia-cells is very frequently seen; when well marked it is especially prominent in the vicinity of the blood vessels (Mahaim). Scantly distributed here and there may be seen spider-cells of abnormal shape and of gigantic size.

Among the most constant neuroglial changes must be mentioned the

ependymal granulations already referred to above. These are found under the microscope to consist of irregular hillocks upon the lining of the ventricles, formed by great proliferation of the ependymal glia cells which, instead of consisting of a single layer, as they do normally, are in these hillocks piled up in half a dozen or more irregular layers.

(B) **Spinal Cord.**—(1) *Nerve cells.*—Degenerative and atrophic lesions identical with those of the cerebral cells.

(2) *Nerve Fibers.*—There are two principal types of lesions—the tabetic type and the type of combined sclerosis.

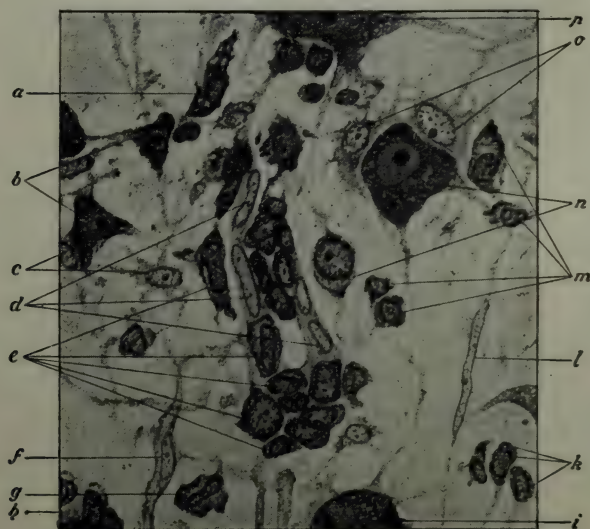


FIG. 34.—Section of cerebral cortex, under high magnification, showing details of microscopic changes in general paralysis: *a, e, g, k, m*, plasma cells; *b, i, n, p*, nerve cells showing degenerative changes; *c, o*, neuroglia cells; *d*, blood-vessel wall cells; *f, l* rod-like cells; *h*, part of blood-vessel wall showing infiltration with plasma cells.

(From W. Weygandt. *Erkennung der Geistesstörungen*. Munich, 1920.)

(a) *Tabetic Type.*—The degeneration is localized in the posterior columns and is similar to the lesion of tabes: this has led many authors to look upon general paralysis and tabes as two different localizations of the same morbid process.¹³

(b) *Combined Sclerosis.*—The degeneration involves both the posterior and the lateral columns. Moreover, the process here is more diffuse and affects simultaneously different systems of fibers (tract of Gowers, crossed pyramidal tract).

¹³ Nageotte. *Tabes et Paralysie générale*. Thèse de Paris, 1893.

(C) **Peripheral Nerves.**—The lesions of the peripheral nerves consist in the phenomena of neuritis and atrophy, analogous to those encountered in tabes and in alcoholism.

(D) **Viscera.**—Three classes of lesions may be distinguished in the viscera:

(1) Lesions occurring merely as accidental complications: various infections, broncho-pneumonia, tuberculosis. The latter is rare and usually runs a slow course.¹⁴

(2) Lesions that are the direct consequences of the nervous disorders. These have been studied exhaustively by Klippel, who has termed them vaso-paralytic lesions. They consist, according to this author, "in a high degree of congestion and capillary engorgement, capillary hemorrhages, and, by consequence, atrophic degeneration of epithelial tissues."¹⁵

(3) Diffuse vascular lesions identical in appearance with those of the cerebral vessels.

These lesions are met with chiefly in the kidneys, liver and heart, and are often associated with degenerative lesions, such as fatty or cirrhotic liver, sclerotic kidney, or degenerated myocardium.

Etiology.—In 1857 Esmarch and Jessen were led by the clinical histories of their cases to conclude that syphilis was the cause of general paralysis; but their view gained ground very slowly. In France Charcot always rejected it, and Déjerine wrote in 1886, "Syphilis is very rarely found in the histories of general paralytics, and has no influence on the course of the affection; when found it is but a coincidence."

Others have held, with Joffroy, that syphilis was a strong factor favoring the occurrence of general paralysis but not an essential cause of it.

Case histories alone were, naturally, insufficient to establish the essential part played by syphilis in the etiology of general paralysis, a history of syphilitic infection being by no means always obtainable; but the case came to be strengthened on anatomical grounds by the similarity between the lesions of general paralysis and certain syphilitic lesions.

In 1897 Krafft-Ebing presented at the International Congress of

¹⁴ A. J. Rosanoff. *Immunity against Tuberculosis in General Paresis*. Journ. Amer. Med. Assn., Feb. 13, 1909.

¹⁵ Klippel. *Lésions des poumons, du cœur, du foie et des reins dans la paralysie générale*. Arch. de méd. expér. et d'anat. path., July, 1892.—Angiolella. *Lésions des petits vaisseaux de quelques organes dans la paralysie générale*. Il manicomio, 1895, Nos. 2 and 3.

Medicine in Moscow further important evidence. A physician, whose name was not mentioned, inoculated with syphilis nine general paralytics who had reached the last stage of the disease and in whose history syphilis had not been found; none of these developed a chancre.

The advent of the Wassermann reaction with the generally positive finding either in the blood, or in the cerebrospinal fluid, or in both, led to the general acceptance of the view that in the absence of syphilis there can be no general paralysis. But the nature of the disease still seemed obscure; especially perplexing was its resistance to anti-syphilitic treatment in contrast with other syphilitic lesions. The disease was held to be a *consequence* and not a *direct manifestation* of syphilis, a "metasyphilitic" (Moebius) or "parasyphilitic" (Fournier) disorder, possibly in the nature of an auto-intoxication (Kraepelin).

Some, however, advanced the view, based on various considerations, that general paralysis was but a late and peculiar manifestation of still active syphilis.¹⁶ Others, notably Lambert and Dunlap,¹⁷ have insisted that a sharp line of demarcation cannot be drawn between general paralysis and other forms of neuro-syphilis, and have brought to attention cases which, in clinical features as well as in *post-mortem* findings, represent transition or combination forms.

The nature of the relationship between syphilis and general paralysis was finally settled by Noguchi and Moore,¹⁸ who found the *spirochæta pallida* in brain sections from twelve out of a total of seventy cases of general paralysis examined by them (Fig. 35). This finding has since been confirmed by many observers, so that general paralysis is now regarded as a lesion of syphilis affecting the brain and differing from other intracranial syphilitic lesions by the fact that its distribution is *parenchymatous*, that of the others being *meningeal*, *vascular*, or *interstitial*.

The clearer knowledge thus gained of the nature of general paralysis affords an explanation of its peculiar resistance to anti-syphilitic treat-

¹⁶ Browning and McKenzie. *On the Wassermann Reaction, and Especially its Significance in Relation to General Paralysis*. Journ. of Mental Science, Vol. LV, 1909.—Plaut and Fischer. *Die Lues-Paralyse Frage*. Allg. Zeitschr. f. Psychiat., Vol. LXVI, 1909.—Rosanoff and Wiseman. *Syphilis and Insanity*. Amer. Journ. of Insanity, Jan., 1910.

¹⁷ C. I. Lambert. *A Summary Review of the Syphilitic and Metasyphilitic Cases in 152 Consecutive Autopsies*. N. Y. State Hosp. Bulletin, Aug., 1912.—C. B. Dunlap. *Anatomical Borderline between the so-called Syphilitic and Metasyphilitic Disorders*. Amer. Journ. of Insanity, 1913.

¹⁸ Noguchi and Moore. *A Demonstration of Treponema Pallidum in the Brain in Cases of General Paralysis*. Journ. of Exper. Medicine, Vol. XVII, No. 2, 1913.

ment: the pathogenic organisms are embedded in situations not reached by the medication.

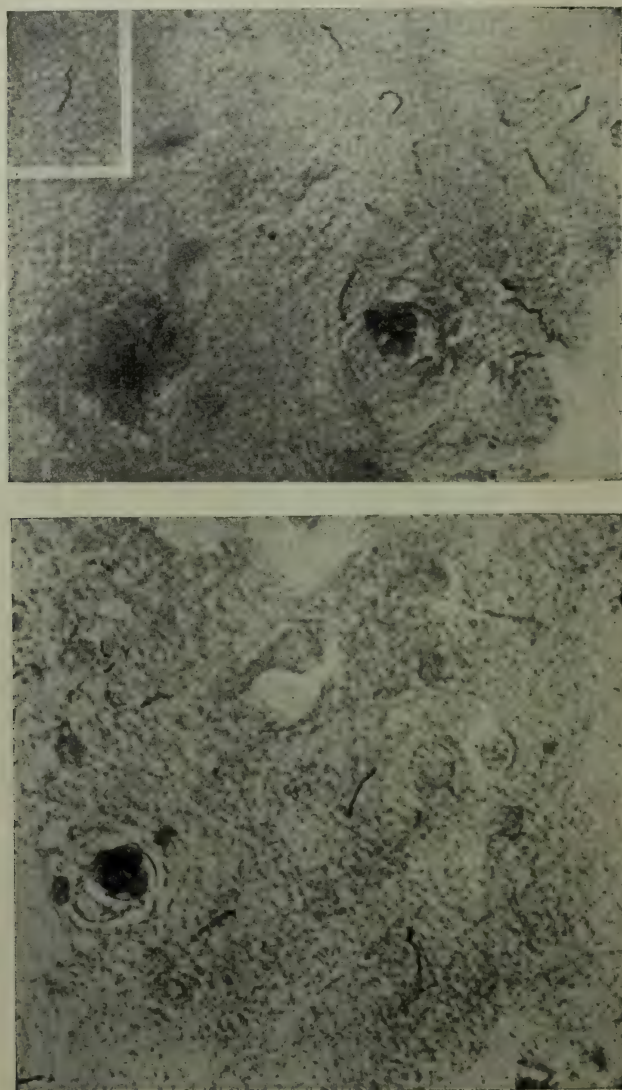


FIG. 35.—*Spirocheta pallida* in the brain of general paralysis. (Noguchi and Moore.)

There is still much in the etiology of general paralysis that is not well understood. The most important question demanding an answer is,

Why do some syphilitics eventually develop general paralysis and others not? Probably not over 5 per cent of syphilitics develop general paralysis.

In this connection one thinks, perhaps, first of all of a special predisposition. The view is often expressed that an inherited neuropathic constitution renders one more liable, on contracting syphilis, eventually to develop general paralysis, this view being based on the fact that in cases of general paralysis one finds rather frequently a family history of nervous or mental diseases, though not by any means so frequently as in the constitutional disorders. It is doubtful, however, if this view is really supported by the fact on which it has been based, as the latter is quite susceptible of a different interpretation, namely, that syphilis itself is more likely to be contracted by unrestrained and dissipated persons than by others, these traits being, in their turn, often among the manifestations of neuropathic constitutions. Thus, while a special susceptibility to the syphilitic virus may possibly have something to do with the development of general paralysis, the known facts do not seem to necessitate the assumption that the inherited neuropathic constitutions are especially related to this susceptibility.

Another view is that special strains of the syphilitic organism, more virulent toward nervous tissues, are responsible for the development of general paralysis and, perhaps, of other lesions of the nervous system, this view being based on the occasionally observed instances of conjugal paresis and of other instances of general paralysis occurring in two or more persons whose syphilitic infection can be traced to the same source.¹⁹ Such observations are, however, rare and, considering the great prevalence of syphilis, may be explained as coincidences.

That the distribution of an organism which is disseminated by the blood and lymphatic circulation and which is itself actively motile will vary in different cases according to mere chance would seem self-evident; therefore it is not surprising that some cases of syphilis should have liver lesions, others bone lesions, still others lesions of the central nervous system, including general paralysis, etc., as their most prominent manifestation. Yet factors other than mere chance undoubtedly play a part in some cases. *Head injury*, for instance, has been shown by numerous carefully studied cases to be capable of starting general paralysis in a syphilitic person, acting, possibly, by opening a way for the migration of *spirochaetes* lodged in lymph spaces, interstitial tissues, or blood-vessel walls into the brain parenchyma. *Alcoholism* has also been often mentioned as an exciting cause of general paralysis, but it is

¹⁹ J. E. Kemp and A. K. Poole. *Familial Neurosyphilis*. Journ. Amer. Med. Assn., May 9, 1925.

difficult to determine the exact part that is played by it in this connection.

It is a remarkable fact that in cases of tabes or of general paralysis the syphilis, during the years prior to the involvement of the central nervous system, runs a very mild course, often hardly furnishing evidence of its presence; secondary and, especially, tertiary manifestations (iritis, skin eruptions, gummata) are either slight or absent;²⁰ and at autopsies in cases of general paralysis one seldom finds the lesions ordinarily observed in old syphilitics, such as general arteriosclerosis, valvular heart lesions, aneurisms, infarctions, hepatic cirrhosis, etc. It would seem that in the cases destined to develop eventually tabes or general paralysis there is from the beginning a special distribution of the syphilitic infection. However this may be, the mildness of the manifestations usually leads to neglect of treatment, and that may certainly be said to increase the danger of tabes or general paralysis.

Among other factors in the etiology of general paralysis the most important are *sex, age, occupation, and environment*.

Syphilis being more common in men than in women, general paralysis, too, occurs more commonly in men. Thus, during the year ending June 30, 1925, there were 3864 male and 3571 female first admissions to the New York state hospitals; among them were 647 male and 164 female cases of general paralysis, i.e., 16.7 per cent and 4.6 per cent of all admissions, respectively.²¹

The great majority of cases of general paralysis occur between the ages of thirty and sixty. Thus of a total of 811 cases of general paralysis among the first admissions to the New York state hospitals in the year ending June 30, 1925, but 51, or 6.3 per cent, developed before the age of thirty, and but 57 or 7.0 per cent, at sixty or over.²¹ Juvenile and even infantile cases are, however, sometimes met with, occurring generally on a basis of congenital syphilis.

All occupations do not equally predispose to syphilitic infection and, therefore, to general paralysis; unfortunately, detailed and extensive statistics are not available. It is well known that army and navy officers, traveling salesmen, and railroad employees furnish a comparatively high proportion of cases of general paralysis, while the opposite is true of Catholic priests; Krafft-Ebing, for instance, saw among 2000 cases of general paralysis not one in a Catholic priest, while among his cases of insanity in army officers no less than 90 per cent were cases

²⁰ E. F. Snyder. *Absence of Iritis and Choroiditis among Syphilitics who have become Tabetic*. Journ. Amer. Med. Assn., 1910.

²¹ Thirty-seventh Annual Report of the N. Y. State Hospital Commission, Albany, 1926.

of general paralysis.²² Among women, professional prostitutes, naturally, furnish the highest proportion of cases of general paralysis.

Syphilis occurs much more frequently in urban than in rural environments; accordingly, urban communities furnish a greater proportion of cases of general paralysis. Thus, according to the United States Census, cities of 100,000 and over furnished 8.3 and rural communities but 2.1 cases of general paralysis per 100,000 of the general population among first admissions to hospitals for the insane in the year 1922.²³

²² Quoted by Kraepelin. *Psychiatrie*. 8th Edition. Vol. II.

²³ *Patients in Hospitals for Mental Diseases, 1923*. Bureau of the Census, Washington, D. C., 1926.

CHAPTER XIV

NEURO-SYPHILIS (*Concluded*)

PREVENTION AND TREATMENT

THE prevention of neuro-syphilis consists mainly in measures for the prevention of syphilitic infection in general, a discussion of which will be found in Chapter VIII, Part III, of this MANUAL.

Syphilis having been contracted, the prevention of invasion of the central nervous system is to be accomplished by prompt and thorough treatment. The more promptly anti-syphilitic treatment is instituted and the more thorough it is, the greater the chance of effective prevention of neuro-syphilis.

Upon the appearance of the chancre it is not wise to postpone treatment until a positive Wassermann reaction is obtained. The diagnosis should be made as early as possible in the primary stage by demonstrating the *spirochæta pallida* in the initial lesion with the microscope by the dark-field illumination method.¹

It has already been stated that in many cases syphilis exists in latent form as far as clinical manifestations are concerned. Such cases can be brought to light only by routine Wassermann tests practiced in all clinical work. Systematic treatment of these cases, too, is a measure for the prevention of neuro-syphilis.

Treatment of all cases of syphilis should be controlled by findings in the cerebrospinal fluid. The aim of treatment should be to cure all clinical manifestations and to render all laboratory findings in the blood and cerebrospinal fluid permanently negative.

No case of syphilis should be discharged as cured until for a full year after cessation of treatment there have been freedom from clinical manifestations and uniformly negative laboratory findings. The final test should consist in a course of provocative treatment followed by continued freedom from clinical manifestations and persistence of negative laboratory findings.²

¹ J. A. Fordyce. *The Prognosis of Syphilis*. Amer. Journ. of the Med. Sciences, Sept., 1923.

² J. A. Fordyce. *Loc. cit.*

Such a cure can be most readily accomplished by adequate treatment instituted in the primary stage before the appearance of a positive Wassermann reaction. The longer the time which has elapsed from the first manifestation of the disease, the more difficult it is to accomplish such a cure until, well on in the secondary stage, the chance of it becomes more or less problematical.³

When a cure, such as has been described above, has been accomplished, the hazard of eventual neuro-syphilis may be considered negligible: "A patient discharged after adequate treatment with a conservative opinion as to the cure with a persistent negative blood and negative fluid has up to this time never returned with clinical or serological evidence of neuro-syphilis. On the contrary, we have many records of patients discharged with a negative blood only who have come back to us after months or years with definite evidence of nervous system involvement."⁴

In some cases it happens that intravenous, intramuscular and oral medication, no matter how much persisted in, fails to clear up the findings in the cerebrospinal fluid. In such cases it is necessary to institute intraspinal treatment, preferably by the Swift-Ellis method, which often, though not always, proves effective in completing the cure.⁵

In cases presenting evidence of *meningo-vascular lesions* it is of the utmost importance to make an early diagnosis of the trouble and to institute prompt and vigorous treatment. Delay or neglect often results in irreparable damage through destruction of nervous tissue by pressure of a growing gumma, infarction from thrombosis, or in a more widespread way by interference with the circulation of the cerebrospinal fluid.

Parenchymatous neuro-syphilis, particularly *general paralysis*, with which psychiatry is especially concerned, seems to be incurable. The theory is that when *spirochaetes* have penetrated the brain parenchyma they have gotten into a situation beyond access of anti-syphilitic remedies. Nevertheless, treatment, if instituted early in the course of the disease, is capable of bringing about worthwhile improvement in the shape of more or less complete and lasting remissions.

³ A. S. Warthin. *The New Pathology of Syphilis*. Amer. Journ. of Syph., July, 1918.

⁴ J. A. Fordyce. *Loc. cit.*

⁵ J. H. Stokes and E. D. Osborne. *Relative Effectiveness of Various Forms of Treatment in Neurosyphilis*. Journ. Amer. Med. Assn., March 12, 1921.—L. Thompson. *Neurosyphilis Six or More Years after Treatment*. Journ. Amer. Med. Assn., Sept. 13, 1924.—J. H. Stokes and L. W. Shaffer. *Results Secured by Standard Methods of Treatment in Neurosyphilis*. Journ. Amer. Med. Assn., Dec. 6, 1924.

It is probable that all cases of neuro-syphilis are, in the beginning, cases of meningo-vascular invasion. Parenchymatous invasion is a later event, and there is no way of knowing the exact time of its taking place. In many cases of neuro-syphilis it is not possible to differentiate between meningo-vascular and parenchymatous invasion either by means of clinical or serological findings. Accordingly, treatment, which is more effective in cases of meningo-vascular invasion, is indicated in all cases as an aid in differential diagnosis.

Moreover, cases of unquestionable parenchymatous invasion are not such purely and simply; there is invariably an admixture of meningo-vascular invasion. In a given case it is not possible to determine how great a part of the symptom-complex is attributable to the parenchymatous invasion and how great a part to the meningo-vascular invasion.

Treatment in cases of parenchymatous neuro-syphilis increases greatly the frequency, completeness, and duration of remissions—probably through its effect on the coexisting meningo-vascular lesions.⁶

A safe rule, accordingly, is to institute early treatment even in cases definitely diagnosed as general paralysis.

As to choice of remedy and method of treatment, it is probable that a combination of remedies and methods of administration, used simultaneously or in succession, is to be preferred to dependence on some one of them.

Arsphenamine has a higher spirochæticidal power than neo-arsphenamine, but is also more toxic. According to Schamberg and his collaborators, it is possible to choose for neo-arsphenamine such dosage as to secure greater curative and less toxic effect than by means of arsphenamine.⁷ In favor of neo-arsphenamine is also its greater convenience of administration.

Intramuscular injections of salicylate of mercury and oral administration of potassium iodide retain an important place as adjuvant therapy.

This treatment may be supplemented, in resistant cases, by intraspinal medication, preferably by the Swift-Ellis method.

Recently a new arsenical preparation has been introduced under the

⁶ H. C. Solomon. *Results of Treatment of Neuro-Syphilis*. Boston Med. and Surg. Journ., Jan. 15, 1920.—A. J. Rosanoff. *Some Practical Points in the Organization of Treatment of Syphilis in a State Hospital*. State Hospital Quarterly, May, 1921.—J. A. Fordyce. *Results of Treatment in Syphilis of the Nervous System*. British Journ. of Dermat. and Syph., Feb., 1924.—I. J. Furman. *Treatment of General Paralysis*. Arch. Neurol. and Psychiatry, Oct., 1924.

⁷ J. F. Schamberg, J. A. Kolmer, and G. W. Raiziss. *A Comparative Study of the Trypanocidal Activity of Arsphenamine and Neo-arsphenamine*. Amer. Journ. of the Med. Sciences, July, 1920.

name of *tryparsamide*.⁸ While it is not characterized by especially high spirochæticidal power, it seems to have greater penetrability.⁹ This quality would render it *a priori* particularly serviceable in the treatment of parenchymatous neuro-syphilis; and clinically it has been shown to be more effective than any of the other arsenical preparations in general paralysis.¹⁰ In some cases tryparsamide causes severe and permanent visual disturbances apparently due to a direct toxic action on the retina or the optic nerve.¹¹ With caution in administration and in selection of cases this complication can be avoided.

One more method of treatment of general paralysis remains to be mentioned, consisting in inoculation with malaria. This method was introduced in 1917 by Wagner von Jauregg, who was able five years later to report on over two hundred cases of general paralysis which had been thus treated. More than one-fourth of these had shown sufficient improvement to enable the patients to resume their former occupations.¹² The improvement was both clinical and serological. In some cases *recovery* seems to have occurred! Other observers have reported results confirming those of Wagner von Jauregg.¹³

The curative effect of malarial infection on general paralysis raises a theoretical question of great interest: How is such effect produced?—The answer to this question is not known as yet, but the available facts seem to indicate that the curative factor here is the elevation of body temperature incident upon malarial infection. A degree of temperature which the human organism can withstand for a time seems to be spirochæticidal.

If such is the case, then it would seem best to resort to some less objectionable

⁸ Louise Pearce. *Studies on the Treatment of Human Trypanosomiasis with Tryparsamide*. Journ. Exper. Med., Supplement 1, Dec. 1, 1921.

⁹ H. G. Mehrtens, F. Kolos, and Helen Marshall. *Tryparsamide Penetration into the Central Nervous Tissue with and without Spinal Irritation*. Arch. Neurol. and Psychiatry, July, 1924.

¹⁰ W. F. Lorenz, A. S. Loevenhart, W. J. Bleckwenn, and F. J. Hodges. *The Therapeutic Use of Tryparsamide in Neurosyphilis*. Journ. Amer. Med. Assn., May 26, 1923.—F. G. Ebaugh and R. W. Dickson. *The Use of Tryparsamide in the Treatment of General Paralysis*. Journ. Amer. Med. Assn., Sept. 13, 1924.—J. E. Moore, H. M. Robinson, and R. S. Lyman. *The Results of Tryparsamide Therapy in Syphilis*. Journ. Amer. Med. Assn., Sept. 20, 1924.

¹¹ A. C. Woods and J. A. Moore. *Visual Disturbances Produced by Tryparsamide*. Journ. Amer. Med. Assn., June 28, 1924.

¹² Wagner von Jauregg. *The Treatment of General Paresis by Inoculation of Malaria*. Journ. of Nerv. and Ment. Dis., May, 1922.

¹³ W. Kirschbaum and H. Kaltenbach. *Weitere Ergebnisse bei der Malariabehandlung der Progressiven Paralyse*. Zeitschr. f. d. ges. Neurol. u. Psychiat., 1923.—J. Gerstmann. *Ueber den jetzigen stand der Malariatherapie der progressiven Paralyse*. Zeitschr. f. d. ges. Neurol. u. Psychiat., 1923.—H. A. Bunker, Jr., and G. H. Kirby. *Treatment of General Paralysis by Inoculation with Malaria*. Journ. Amer. Med. Assn., Feb. 21, 1925.

and better-controlled method of artificially raising the body temperature. In experimental animals this is readily accomplished by means of a dry hot air oven. No doubt the same method may be employed in human subjects by means of the horizontal gas-heated ovens which are used in physiotherapy rooms. In these the head is exposed, but all the rest of the body is subjected to the heat in the oven.

It may be that not only general paralysis, but also other cases of syphilis, and perhaps even a whole series of infections, can be successfully combated by some such method.

In cases in which treatment as outlined above has failed to produce the desired results, the remaining treatment is merely symptomatic. An institutional environment seems often to have a beneficial influence, a calming down and general improvement being observed soon after admission.

Excitement, insomnia, suicidal tendencies, and refusal of food are to be treated by the usual methods.

In the last stage great care must be taken to prevent the development of bed sores. This is a matter of proper nursing. The patient must be kept thoroughly clean and dry, especially when, owing to loss of sphincter control or to mental deterioration, he soils and wets himself several times a day. His position in bed must be changed frequently and systematically so as not to expose either one side or the other or the back to continuous pressure and friction; a pad may have to be placed between the knees or the ankles in cases with a tendency to contractures. The bed must be made carefully, unevenness, roughness, or wrinkles in the bed clothes being avoided. The skin over the parts that are exposed to pressure may be somewhat protected by sponging with alcohol, drying, and dusting with talcum powder. An air- or water-bed may be used, but will be found hardly necessary where the above-mentioned precautions are carefully observed. When bed sores develop they are to be treated by frequent and careful cleansing and protected by a simple dressing; the application of a saturated solution of picric acid seems often to promote healing.

Broncho-pneumonia is a common complication of general paralysis and is in the majority of cases the immediate cause of death. No doubt the general debilitating effect of the disease renders the patient more liable to develop this complication, and the chances are further increased in the last stage when difficulties of deglutition develop and food is likely to find its way into the respiratory passages. Yet here, too, careful nursing can accomplish a good deal, and it is safe to say that the frequency of broncho-pneumonia can be considerably reduced. Demented patients will not complain of feeling cold, and it is the nurse's duty to have the patient at all times comfortably clad, well covered if in bed, and protected from draughts; special care must be observed when

the patient has occasion to sit up in his bed, or leave his bed, and in bathing. Patients having to take their meals in bed should be placed in an easy, natural position, propped up with pillows, and not so as to have to reach over the side of the bed to get the food or to have to eat while partly reclining; when deglutition becomes difficult or uncertain they must not be allowed to feed themselves, but must be fed by a nurse or attendant slowly with finely divided food.

There is nothing ordinarily to be done for convulsions beyond protecting the patient against injury. Continued convulsions are sometimes successfully combated by a high enema followed by the administration of 30 grains of potassium bromide and 20 grains of chloral hydrate per rectum, the dose being repeated in an hour if necessary.

CHAPTER XV

TRAUMATIC DISORDERS

TRAUMATISMS may play a part in the etiology of psychoses essentially of a constitutional nature, and they have been known to cause the development of general paralysis in syphilitic persons; it is believed also that they can precipitate an attack of delirium tremens in an alcoholic person. Such cases are not included here under the designation of traumatic psychoses, but only those in which the traumatism constitutes the essential, if not the sole, cause of the mental disorder.

As already stated in the chapter on Etiology, traumatic psychoses are comparatively rare in psychiatric practice: but 0.85 per cent of all male first admissions and 0.22 per cent of all female first admissions to the New York state hospitals during the year ending June 30, 1925, were cases of traumatic psychoses.

The immediate results of head injuries come more frequently under the observation of surgeons than of psychiatrists.

The nature of the injury in cases of traumatic psychoses is variable: fractures with depression of fragments and destruction of brain tissue by direct violence; compression or brain tissue destruction resulting not directly from the injury but indirectly from an intracranial hemorrhage following it; severe concussion in cases with linear fracture without encroachments on the cranial cavity or even in cases without fracture; bullet wounds, etc. Complicating infections naturally bring with them febrile or infectious deliria the manifestations of which it is difficult, if not impossible, to separate from the symptoms directly attributable to the injury.

Many cases of head injury undoubtedly occur without any considerable injury to the brain, and this in part accounts for the rarity of marked and lasting mental complications; yet it is also true that fairly extensive injury to the brain may occur without giving rise to such complications. It would seem that mental symptoms are determined by the diffuse effects of concussion, compression, or bruising, rather than by any special localization of circumscribed lesions.

The first effect of a head injury is a dazed, stunned, or completely unconscious condition which comes on either immediately or, where

due to an intracranial hemorrhage, after an interval following the injury. This lasts from a few minutes to several hours, after which consciousness may be fully regained or the patient may remain somnolent for several days and then recover. Cases of very severe injury often terminate in death without return of consciousness.

Traumatic Delirium.—Delirium following head injuries is observed either immediately after the initial coma or stupor or after a brief interval of comparative lucidity. It is characterized by restlessness, which may be slight and readily controllable or may become aggressively violent, disorientation, disconnectedness of utterances, more or less relevant but peculiarly absurd and irrational responses, and tendency to fabrication; psycho-sensory disturbances may occur but do not seem to be as prominent as in other deliria.

The possible terminations are death, complete recovery, and recovery with mental or physical residuals. The duration of cases that survive usually extends over several weeks, and in some cases convalescence lasts for weeks or even months after the acute period of the illness. In the *treatment* the advisability of early surgical interference should always be considered; not only may an immediate amelioration be often produced by raising depressed parts of bone, removing intracranial blood extravasations, etc., but also some of the possible sequelæ may be prevented. The danger of a head operation is now so slight that its performance in doubtful cases would seem justifiable even merely for exploration.

The following case is quite typical:

Adrien D., mason, aged thirty-five, without abnormal family or personal antecedents, fell from a scaffolding about five meters high upon unpaved but dry and hard ground. He was picked up unconscious and taken to his home.

Externally was found only a small contused wound at the top of the head, without lesion of the bone, which healed in a few days.

After being in coma eighteen hours the patient gradually regained consciousness, but for eight days remained in a state of marked confusion. He is stupid, dull, completely disoriented as to place and time, and dreams a good deal, especially at night. He reacts to physical stimulation (pricking, pinching), but does so slowly and feebly. He does not respond to questions unless they are very simple. He has become oriented as to place but is still completely disoriented as to time. His attention is difficult to gain and impossible to hold. Recollection of occurrences preceding the accident is labored and inaccurate. *He has complete amnesia for the accident and what followed.* Actual impressions are fixed in his mind for but a very short time: at the end of five minutes he forgot that he had been visited by the physician. He often brings his hand up to his head without saying anything, and when asked if it hurts him says, "Yes, a little." In the day time some illusions are noted, the patient mistaking persons for one another. Sleep is scarce, and the greater part of the night is passed in a dream state, chiefly occupational: he thinks it is time to go to his work, asks for his clothes, gets up and looks for his tools, converses with

imaginary persons, complains that the cords have not been properly placed, that the mortar is too thick, etc.

After the first week attention and memory improved a little. The patient retains some few impressions; yet the amnesia of fixation, though no longer complete, as in the preceding period, is still very marked. The disorientation of time persists. A most active and mobile tendency to confabulation has appeared. One month after the accident, when the patient had not yet left his bed, he told of having been eight days before at the fair in X., where his brother-in-law, a cattle dealer, had gone to sell some oxen. In response to leading questions he gives minute details, which vary from one moment to the next and become contradictory. When the contradictions are pointed out to him he admits readily that he may have been mistaken as his memory has failed him. The realization of his abnormal state is, however, but transitory and weak. When told that he is sick and must take care of himself he shows an irritability not previously noted, falls into violent anger, refuses medicine which is offered him, saying he has had enough and wants to go.

He has a vague idea that he has been in an accident, but, although it has been spoken of many times in his presence, cannot tell the exact circumstances of it. Until the sixth week he knew only that he had fallen, but from where, what height, how, he did not know: perhaps from a roof, or a ladder, or a scaffold—such things, he said, happened often in his trade. Sometimes, by way of confabulation, he becomes more specific. Thus about five weeks after the accident he told how he had fallen from a carriage while he and his master were on their way to see what work there was to be done. Another day he told that a heavy brick had fallen on his head. (In fact he had had a brick fall on his head about two years previously, but from a very low height and without causing any appreciable harm.)

He inquires from time to time if his insurance has been paid, but does not occupy himself effectually with the defence of his rights and does not seem to be interested in the progress of the negotiations concerning this matter.

Physically there is to be noted, aside from the headache mentioned above, only a general muscular weakness and some vertigo. No signs of any localized cerebral lesion. No convulsive manifestations.

The patient's condition remained almost stationary for about three months. After that, gradually, attention improved, memory was restored, the pseudo-remembrances became more rare and were spontaneously corrected. Finally at the end of six months he could be considered convalescent, there remaining but occasional vertigo, a certain mental and physical fatigability, and an *amnesic gap* commencing very sharply a few instants before the accident and ending imperceptibly somewhere in the course of the second month by giving place to some fragmentary and vague recollections which grew gradually more complete and more precise.

Traumatic Constitution.—This is the commonest of the above-mentioned mental residuals which may persist after recovery from traumatic delirium; it is also frequently found in cases in which no delirium at all has developed after the initial coma or stupor. The condition has been well described by Köppen¹ as one of irritability, forgetfulness, diminished working capacity, inability to concentrate

¹ Arch. f. Psychiat., Vol. XXXIII. Quoted by Adolf Meyer. *The Anatomical Facts and Clinical Varieties of Traumatic Insanity*. Amer. Journ. of Insanity, Jan., 1904.

attention, and increased susceptibility to alcohol. "The formerly good-natured or even-tempered persons become irascible, hard to get along with; formerly conscientious fathers cease to care for their family." The forgetfulness may be so marked that "frequently everything must be written down." "These patients are unable to concentrate their attention even in occupations which serve for mere entertainment, such as reading and playing cards. They like best to brood unoccupied; even conversation is rather obnoxious. This point is so characteristic that it gives a certain means of distinction from simulation, which as a rule does not interfere with taking part in the conversations and pleasures of the ward and playing at cards which means as a rule too much of an effort for the brain of actual sufferers." Physically there are likely to be pain or feeling of pressure in the head and a tendency toward dizziness. "Excessive sensitiveness of their head obliges them to avoid all work which is connected with sudden jerks; bending over is especially troublesome; and there is hardly any physical work in which this can be avoided; the blood rushes to the head, headache increases, dizziness sets in, and the work stops. Patients feel best when in the open air, inactive, and undisturbed."

Traumatic Epilepsy.—In many cases ordinary epilepsy is wrongly attributed to an obviously inadequate traumatism. However, the existence of true traumatic epilepsy is hardly to be questioned. The seizures may be slight, or partial, or Jacksonian, or without complete loss of consciousness, or, on the contrary, exactly like those of idiopathic epilepsy; the intervals at which they occur are variable; they may come on spontaneously or only following physical exertion, indulgence in alcohol, or febrile or gastro-intestinal ailments. The mental condition is apt to be much like the above-described traumatic constitution with the addition of confused or deliriod states occurring in connection with seizures; in cases with frequent seizures there is likely to be a slowly progressive deterioration like that of idiopathic epilepsy.

Traumatic Dementia.—This consists mainly in an exaggeration of the memory and attention defects, general incapacitation, and loss of interests characterizing the above-described traumatic constitution.

Aphasia, deafness, paralysis, and other neurological symptoms, depending on the localization of the brain injury, may, of course, also be observed.

CHAPTER XVI

MISCELLANEOUS GROUPS

DELIRIA OF INFECTIOUS ORIGIN¹

THE mental disorders which appear in the course of infectious diseases are brought about by the combined action of several factors: elevation of temperature, congestion of the nervous centers, and poisoning of these centers by microbic toxins. The most important factor appears to be the poisoning of the nervous centers.

One cannot fail to notice the striking clinical resemblance existing between toxic deliria and infectious deliria; indeed the resemblance is so close that without the somatic symptoms peculiar to each condition it would be difficult or even impossible to make the differentiation. Notes on such cases almost always describe the same symptoms: clouding of consciousness, confusion, numerous illusions and hallucinations, motor agitation.

Moreover, the infection itself, independently of hyperpyrexia and probably of any meningeal lesion, may cause grave mental disorders (infectious delirium proper) which can only be explained by a toxic action.

Febrile Delirium.—In the mental disorders of febrile origin three degrees of intensity can be schematically distinguished.

In the slightest degree of intensity the disorder is limited to slight *mental torpor* and *irritability*.

In the second degree there is *disturbance of ideation*. The remarks of the patient become disconnected, and are characterized by a peculiar monotony suggestive of a fixed idea. Ten times in succession he will ask whether the cupboard is properly locked, or whether such and such a matter has been attended to, or whether some particular note has been duly paid. At the same time some illusions, chiefly affecting vision, make their appearance. It seems to the patient that someone is hiding

¹ Klippel et Lopez. *Du rêve et du délire qui lui fait suite dans les infections aiguës*. Rev. de Psychiatrie, April, 1900.—Desvaux. *Délire dans les maladies aiguës*. Thèse de Paris, 1899.

behind the curtains, that the furniture in the room has assumed peculiar shapes. He does not recognize the voices of those about him and confounds them with one another. All these phenomena the patient is more or less conscious of. He realizes, either spontaneously or from the remarks made by those about him, that he is mistaken, "that he is raving, that he no longer knows what he is talking about." He is in a state of indefinable uneasiness and is likely to become somewhat restless, especially at night. He feels ill at ease in his bed, tosses from side to side, asks to get up.

Finally, in the third degree of intensity we have true delirium. This consists essentially in *more or less profound clouding of consciousness combined with vague delusions, multiple psycho-sensory disorders, and motor excitement which is at times very marked.*

The delirium is essentially variable and mobile, at times pleasant, at others painful; the psycho-sensory disturbances are of the combined form with a predominance of illusions and hallucinations of sight. Images and scenes follow one another as in a dream, of which they seem to be a continuation (dream delirium). The patient imagines he is in the country, in a theater, in a church; pompous processions march past him amidst the sounds of music and the perfume of flowers and censers; he converses with imaginary persons, defends himself against assassins, rejects a glass of milk offered him, thinking that it is poison. Often under the influence of his hallucinations he strikes at the air and attempts to get out into the street or to pass through the window, which he takes for the door.

However, as during a dream, the subject may by a sudden and energetic call be transported from his imaginary world into the real one. Such periods of lucidity are in general but transitory.

Often, chiefly in the beginning of all forms and through the entire course of the mild forms, the delirium disappears in the morning to reappear in the evening and to last during a portion of the night.

The *prognosis* depends less upon the intensity of the delirium than upon the physical symptoms which accompany it. As a rule all febrile affections complicated by intense delirium should be considered grave.

In fatal cases the delirium gradually subsides and coma replaces the excitement.

Febrile delirium, like acute alcoholic intoxication, is an excellent criterion for judging the resistance of the psychic organization: the greater the predisposition to mental disorders the more likely is delirium to occur under such circumstances. Like alcohol, microbic poisons and toxic products of the organism affect most readily minds the equilibrium of which is least stable and therefore most easily disturbed.

The *treatment* is that of the infectious disease. Strict watching is indicated.

Infectious Delirium Proper.—Kraepelin and Aschaffenburg have described under the name of *infectious delirium* mental disorders which supervene in the course of an infection when the fever is not particularly high or even before any fever has appeared (*initial delirium*).

Infectious delirium is met with chiefly in typhoid fever, in variola, and in typhus fever. The symptoms sometimes take the form of maniacal excitement, more often that of an acute confusional state or of hallucinatory delirium.

CHAPTER XVII

MISCELLANEOUS GROUPS (*Continued*)

PSYCHOSES OF EXHAUSTION: PRIMARY MENTAL CONFUSION, ACUTE DELIRIUM

WELL-DESCRIBED by Georget and by Delasiauve, primary mental confusion has only recently been brought again into prominence in French medical literature through the labors of Chaslin and of Séglas.¹

The fundamental element of this morbid entity is mental confusion that is *primary, profound, and constant*.

Essential Symptoms.—After several days of ill-defined prodromata such as headache, anorexia, and change of disposition, the disease sets in, manifesting itself by psychic and physical symptoms.

A. Psychic Symptoms.—These are the symptoms of intellectual confusion, more or less marked and more or less pure according to the gravity of the disease:

Clouding of consciousness;

Impairment of attention;

Sluggish and disordered association of ideas;

Insufficiency of perception;

Aboulia, characterized by constant indecision and by slowness and uncertainty of the movements.

The state of the automatic psychic functions varies according to the form of the disease: mental automatism may be relatively unaffected (simple mental confusion), exaggerated (delirious mental confusion), or paralyzed, like the higher mental functions (mental confusion of the stuporous form).

B. Physical Symptoms.—The physical symptoms are constant and "are the expression of the *general prostration, exhaustion, and malnutrition*" (Séglas).

Loss of flesh is an early and a very marked symptom. It is caused by insufficient alimentation, digestive disorders, and defective assimilation.

Fever sometimes exists, chiefly at the onset; in some cases, especially in the stuporous form, there may be *subnormal* temperature.

¹ Chaslin. *La confusion mentale primitive.*—Séglas. *Leçons cliniques.*

A small low-tension *pulse*, feeble and at times irregular heart sounds, sluggishness of the *peripheral circulation*, cyanosis of the extremities, and œdema are among the manifestations of the general atony of the cardio-vascular apparatus.

Appetite is lost, the tongue coated; the process of digestion is accompanied by painful sensations; constipation is often present and is very obstinate.

Frequently there is slight albuminuria. The *toxicity of the urine* is often increased, this being dependent on the presence of certain ptomaines in the urine (Ballet and Séglas).²

Sleep is diminished, often replaced by a dreamy state analogous to that of the infectious diseases.

Primary mental confusion may be met with in four principal forms, differing in their gravity and in the predominance of one or another class of symptoms:

Simple mental confusion;

Delirious mental confusion;

Stuporous mental confusion;

Hyperacute mental confusion (acute delirium).

Simple Form.—The essential symptoms which have been enumerated above are encountered here in their purest form. The phenomena of psychic paralysis are of a moderate degree of intensity and the automatic mental functions are unaffected.

The patient is often more or less conscious of his condition; he observes that a change has taken place in him. "I am losing my head. . . . My mind is a blank. . . ." He perceives his mental disability and complains of being unable to gather or direct his thoughts or to evoke reminiscences—even of events that have left a very strong impression.

The indecision and insufficiency of perception bring about a state of *constant bewilderment*. The patient keeps repeating the same questions and the same exclamations: "Who is there? . . . Who has come? . . . Who are you? . . . Everything around me has changed." He does not recognize his surroundings, or if he does, it is with uncertainty. He is not sure of the identity of those about him; his bed appears queer, his own body seems to be changed, scarcely recognizable. It seems that his personality is going to pieces so that he no longer recognizes himself. The notion of time is impaired. The patient cannot tell

² For a bibliography bearing on the changes in the urine in mental confusion and in the psychoses in general, see Ballet. *Les psychoses*. (Article in *Traité de Médecine*, edited by Charcot, Bouchard and Brissaud.) Chapters on Melancholia and Mental Confusion.

whether he has been at the hospital a day or a week. In other words the patient's orientation suffers in all its elements: allopsychic, autopsychic, and temporal. The disorientation is generally more marked when the patient is away from his habitual surroundings. While surrounded by familiar persons and objects, the patient orients himself more or less automatically, in a new place he could find his bearings only by a series of mental operations of which he is no longer capable.

The reactions are slow, undecided; the movements awkward and clumsy.

The mental automatism remaining intact, those mental operations which require no effort and no intervention of the will can still be properly performed. Thus one may obtain from the patient a certain number of relevant and accurate replies to questions concerning his age, occupation, residence, etc. But these replies are always given mechanically; they are brief and abrupt, and can be elicited only by putting the questions energetically and concisely.

This simple, and, so to speak, schematic form of primary mental confusion is uncommon.

Delirious Form.—This form, much more frequent than the preceding one, owes its peculiar aspect to a more or less marked exaggeration of the activity of the mental automatism, which gives rise to: (a) flight of ideas and incoherence; (b) delusions and psycho-sensory disorders; (c) more or less motor excitement.

The *delusions* present no systematization, as for this at least a relative lucidity is necessary. They assume different forms, which often change; ideas of grandeur, transformation of personality, melancholy ideas, ideas of persecution. Painful delusions are the most common. Sometimes the ideas are absurd, like those of senile dementers or of general paralytics.

The *psycho-sensory disorders* consist sometimes in agreeable, but more often in painful, illusions and hallucinations of all the senses, though most often of vision and of hearing. They may combine so as to create an imaginary world which is mobile and changeable, or, on the contrary, they may exist together without any apparent correlation.

Occasionally the incessant illusions and hallucinations impart to the patient a peculiar expression. Most cases described under the name of hallucinatory delirium should properly be included in this form of mental confusion.

The *emotional tone* is variable, governed to some extent by the *delusions*. However, one often finds, in spite of very active delirium, a striking indifference, so that a certain discord exists between the delusions and the emotions.

The *motor excitement* is not always due to delusions or psycho-sensory disturbances. As in dementia præcox, so also in this condition the patient may give vent to cries and motor discharges that are purely automatic and without any apparent purpose.

Stuporous Form.—Here the psychic paralysis involves not only the higher mental faculties, but also the automatic functions.

The limbs are motionless, the eyes dull, and the face expressionless; the mouth may be half open and the saliva dribbling away uncontrolled. The patient fails to react even to the strongest stimulation, or he may react but very feebly.

Cataleptic attitudes with dilated pupils are frequently seen.

Hyperacute Form (Acute Delirium).—This form is characterized by special intensity of the delirium and motor excitement, and by great gravity of the general symptoms.

The patient, assailed by numerous hallucinations, either painful, or agreeable and accompanied by erotic tendencies, becomes completely disoriented and wildly excited: he shouts, sings, jumps out of bed, strikes the walls, and attacks those about him. The eyes are injected, respiration is panting, skin covered with perspiration, temperature high, and the pulse small and often rapid and irregular. These signs point to the general gravity of the condition. In fatal cases the patient rapidly passes into coma and dies in a few days. In favorable cases the agitation gradually disappears, the patient regains his sleep, and recovery finally takes place; this favorable termination is rare.

Duration, Course, and Prognosis of Primary Mental Confusion.—The duration of the attack varies from several days to a few months. The curve representing its intensity is rapidly ascendant, then it remains stationary for some time with some oscillations, and finally descends gradually. The period of descent often presents irregularities on account of recrudescences of the disease, which are usually mild.

Such is the course of favorable cases, which fortunately are the most frequent (excluding acute delirium). *Recovery* is complete. But the patient's recollection of the events which have taken place during his illness is vague or even absent. The period of *convalescence* is protracted.

Suicide is rare even in the depressed forms; the aboulia is the patient's safeguard.

In unfavorable cases death occurs from collapse in the hyperacute form, and from cachexia or from some complication (pneumonia, sub-acute tuberculosis, influenza, infections following traumatisms) in the less rapid cases.

Diagnosis.—The principal elements of diagnosis are: appearance

of mental confusion at the onset; possibility of obtaining correct replies to simple and energetically put questions; state of physical exhaustion, and existence of the special etiological factors, which we shall mention farther on.

Pathological Anatomy.—The lesions of primary mental confusion are of two kinds: inflammatory and degenerative. The former, which are most prominent in the severe cases, consist in congestion and diapedesis in the nervous centers. The latter are more constant, and consist in degeneration of the nerve cells, which is demonstrable by Nissl's method.³

Etiology.—All factors capable of bringing about rapid and profound exhaustion of the organism occur in the etiology of primary mental confusion, but especially *grave somatic affections*. The puerperal state, through the exhaustion which it entails as well as through the nutritive disorders and infections by which it is sometimes complicated; the infectious diseases (typhoid fever, the eruptive fevers, influenza, cholera); profuse hemorrhages; inanition, etc., are among the causes frequently found in the history of the disease.

How is the action of these factors to be explained? Two hypotheses are possible.

According to one, that of Binswanger, the general exhaustion of the organism brings about *deficient cerebral nutrition*, the clinical expression of which is primary mental confusion.

According to the other, advanced by Kraepelin, the causes enumerated above bring about disturbances in the nutritive changes and determine the production of toxic substances which, acting upon the cerebral cells, give rise to an *intoxication psychosis*: primary mental confusion.

Perhaps both causes are at work simultaneously. In either case exhaustion constitutes the essential cause of the affection and the term "*Exhaustion Psychosis*" is therefore perfectly applicable to it.

Treatment.—During the entire acute period of the disease, *rest in bed* should be rigorously enforced.

Proper *alimentation* is of great importance. A reconstructive diet better than all medication sustains the patient's strength and even calms the agitation. Milk, eggs, chopped meat, and meat-juice should form the basis of the diet.

In cases of refusal of food one must resort without hesitation to

³ Ballet et Faure. *Contribution à l'anatomie pathologique de la psychose poly-névrétique et certaines formes de confusion mentale primitive*. Presse méd., Nov. 30, 1898.—Maurice Faure. *Sur les lésions cellulaires corticales observées dans six cas de troubles mentaux toxi-infectieux*. Rev. neurol., Dec., 1899.

artificial feeding; these patients cannot with impunity be allowed to fast. Gastric lavage sometimes gives good results, even in cases of acute delirium.

Injections of saline solution are of great service and easy of application. The necessary apparatus consists chiefly of a glass funnel, a soft-rubber tube, and a slender trochar.

Ordinarily 300–500 grams of normal saline solution may be injected every day or every second day. The most important results of this treatment are elevation of blood pressure and diuresis.⁴

Moderate physical exercise, life in the open air, reading, and light mental work for brief periods at a time accelerate the course of convalescence.

⁴ Cullerre. *De la transfusion séreuse sous-cutanée dans les psychoses aiguës avec auto-intoxication*. Presse méd., Sept. 30, 1899.—Jacquin. *Du sérum artificiel en Psychiatrie*. Ann. méd. psych., May–June, 1900.

CHAPTER XVIII

MISCELLANEOUS GROUPS (*Continued*)

PSYCHOSES OF AUTO-INTOXICATION: URÆMIC DELIRIUM

URÆMIC delirium presents the usual features of toxic deliria: more or less complete clouding of consciousness, disorientation, phenomena of psychic automatism, among which psycho-sensory disorders occupy a prominent position.

The delusions, the emotional tone, and the reactions enable us to distinguish two principal forms of uræmic delirium: an expansive form and a depressed form.

Expansive Form.—The patient is a great personage, a general, a prince; he assists at a grand review, gives commands to his officers, or orders sixteen horses to be harnessed to his carriage; the Pope presents him with the imperial crown.

Often the delirium takes a *mystic* form: the heavens open, celestial music is heard, or angels descend on an immense ladder as in Jacob's dream.

Depressed Form.—Melancholy ideas combine with ideas of persecution and hallucinations of an unpleasant character. The patient imagines people are searching for him to drag him to the scaffold; the house is on fire; an odor of sulphur is diffused through the air.

Whatever the form of delirium, the reactions often rise to violent, at times terrible, agitation. Often, also, in the depressed and mystic forms, there is marked stupor with a tendency to cataleptoid attitudes.¹

As to the development of the attack, we distinguish an *acute form* characterized by severe symptoms: intense agitation or, on the contrary, profound stupor, incessant hallucinations, extreme confusion with clouding of consciousness, etc.; and a *subacute form* characterized by symptoms of lesser intensity and by periods of comparative lucidity alternating with delirious periods.

¹ Brissaud. *De la catatonie brightique*. Sem. méd., 1893.—Cullerre. *Sur un cas de folie urémique consécutif à un rétrécissement traumatique de l'urèthre*. Arch. de neurol., Vol. XXVII, No. 89.

In some exceptional cases of subacute form, the delusions become systematized and may thus be misleading in the diagnosis.

The mental symptoms of uræmic delirium present no pathognomonic features and are merely a manifestation of poisoning of the cerebral cells. The *diagnosis* must be made from the accompanying somatic symptoms: convulsive attacks, cardio-vascular disorders, dyspnœa, œdema, pupillary manifestations—myosis and paresis of the pupils—diminution of the specific gravity and of the toxicity of the urine, albuminuria, anuria, oliguria, or polyuria.

The *prognosis* depends upon the severity of the somatic disturbances.

The *treatment* is that of uræmia in general: milk diet, purgatives, and diaphoretics.

CHAPTER XIX

MISCELLANEOUS GROUPS (*Continued*)

THYROGENIC DISORDERS

HYPOTHYROIDISM: MYXŒDEMA; CRETINISM.—HYPERTHYROIDISM: EXOPHTHALMIC GOITER

DESTRUCTION of the thyroid gland gives rise to peculiar auto-intoxication which is met with in two clinical forms: *myxœdema* and *cretinism*: in the former the destruction of the gland occurs at an adult age, in the latter it occurs in infancy.

§ 1. MYXŒDEMA

The external aspect of a myxœdematous patient is characteristic. The puffed and expressionless face together with the general attitude reflect both mental inertia and profound disorder of general nutrition.

Psychic Disturbances.—These consist chiefly in symptoms indicating a *blunting and torpor of cerebral activity*—psychic paralysis; there is sluggishness of association, demonstrable by simple clinical examination as well as by psychometry; the attention is difficult to obtain and to fix; there are also retrograde amnesia by default of reproduction and anterograde amnesia by default of fixation; permanent indifference; aboulia.

The indifference is occasionally interrupted by transient attacks of irritability. Myxœdematous patients are often sulky and ill-natured.

Physical Disturbances.—Sleep is diminished, replaced by permanent somnolence, and disturbed by nightmares.

The reflexes are diminished or abolished; all movements are sluggish and clumsy.

The basal metabolism rate is below normal.

But the most striking changes are those of the *integuments* and of the *thyroid gland*.

Integuments.—The skin is thickened and infiltrated; its surface is smooth and of a dull whiteness. On palpation it gives the sensation of

waxy tissue. There is no pitting on pressure, this being a point of distinction between myxœdematous infiltration and anasarca.

The features are dull, eyes sunken, lips thickened; the wrinkles of the forehead disappear, and the naso-labial folds become effaced. The physiognomy is immovable and stupid. The hair of the head, eyebrows, and beard is scant, discolored, and atrophied. These characteristics are pathognomonic of the myxœdematous facies.

The hair over the entire body is atrophied. The nails become deformed and brittle.

The mucous membranes present thickening analogous to that of the skin. They are pale, anæmic, and in places cyanotic.

Thyroid Gland.—On palpation one finds atrophy or even complete absence of the gland.

Sometimes the thyroid gland is increased in size, causing an abnormal prominence in front of the neck. This hypertrophy, true or false, is generally transitory, and occurs chiefly in the early stages of the disease. When the swelling persists through the entire duration of the affection, it is usually the result of cystic degeneration of the gland.

The visceral disorders are not characteristic; they indicate general atony and diminished vitality of the organism: slow, small, compressible pulse, sluggish and painful digestion, and constipation.

The **course** of myxœdema is progressive, but interrupted by frequent remissions.

If no appropriate treatment is instituted, the stock of ideas becomes diminished, psychic inertia becomes extreme and complete dementia is established; also the physical symptoms become accentuated and death supervenes either from cachexia or from some complication (pulmonary tuberculosis).

§ 2. CRETINISM

Cretinism may be defined as an arrest of somatic and psychic development dependent generally upon a goiter, and more rarely upon simple atrophy of the thyroid gland.

The affection occurs *endemically* in mountainous regions, such as the Alps, the Rocky Mountains, the high plateaus of Himalaya, Black Forest, etc., and *sporadically* in most regions.

Its *etiology* is not well known. Numerous factors are said to be capable of causing it: atmospheric humidity; certain geological compositions of the soil (cretinism occurs frequently in countries where the soil is composed of schistose clay or of streaked sandstone); poor quality of the water, which in the endemic sections is poorly aërated, deprived of iodine, and charged with calcium and magnesium salts; want; heredity.

The *symptoms* of cretinism usually appear in early childhood. Sometimes the onset is acute, so that the destruction of the gland is accomplished in a few days. Such was the case reported by Shields,¹ in which an acute thyroiditis caused the destruction of the thyroid gland and resulted in cretinism.

Much more frequently the process is insidious, and it is impossible to ascertain the exact date of onset.

The size of the goiter is variable. The swelling may be slight, scarcely perceptible, or so enormous as completely to disable the patient. Resulting usually from a degeneration of the thyroid gland, it becomes evident at about the sixth or eighth year of age and increases up to the time of puberty or even later.

Simple atrophy of the gland is much less frequent and is seen chiefly in sporadic cases.

Physically the cretin exhibits, in addition to the changes in the thyroid gland, the following symptoms: the stature is below the normal; the face is pale, puffed, or marked precociously with senile wrinkles; the pilous system is poorly developed; the mucous membranes are pale, anæmic, and thickened; the teeth are abnormal in shape and implantation and subject to caries; puberty is retarded or even absent, and the cretin may remain infantile all his life (Fig. 36).

Psychically we encounter all degrees of idiocy and imbecility.

The brains of cretins present no known specific lesions; asymmetry and various malformations of the hemispheres are frequent.

Treatment of Hypothyroidism.—It is possible to supply the thyroid substance which is lacking in cases of myxoedema and cretinism and thus to bring about recovery or improvement.

¹ *A Case of Cretinism Following an Attack of Acute Thyroiditis.* New York Med. Journ., Oct. 1, 1898.



FIG. 36.—M. F.—Admitted to psychopathic wards, County Farm, in 1915, at age of forty-eight years. Picture taken in 1925. Cretinism. Has had three years of school. Was for many years a ward of court on parole on account of street solicitation and prostitution. Mental age eight years, eight months, I. Q. 54. Rather irritable; fond of ornaments; collects objects of little value in her pockets, stockings, etc. Height 4 feet. Weight 73 pounds. (Photograph kindly furnished by Dr. James Houloose, Los Angeles County Farm).

The fresh thyroid gland of sheep, tablets of desiccated thyroid, and other preparations have been used. The many thyroid tablets on the market are extremely variable in content of active thyroid principle. One tablet may contain 2500 times as much thyroid as another tablet. Moreover, thyroid substance itself varies greatly in content of active principle. Hence, according to Hunt, there is a possibility of one tablet having the physiologic activity of 12,500 other tablets.²

In prescribing thyroid medication dosage should be based on the pharmacopeial standard of *thyroideum siccum* and physicians should assure themselves that the preparation which they order corresponds to such standard.

Kendall has succeeded in isolating a crystalline substance, *thyroxin*, which contains 65 per cent of iodine and which seems to be the active principle.³ This is probably the preparation of choice in the treatment of hypothyroidism.

Thyroxin has recently been made available commercially in two forms: (1) tablets containing a partially purified and standardized sodium compound for oral administration, and (2) a pure crystalline form for intravenous administration.⁴

The tablets are made up in doses of 0.2, 0.4, 0.8, and 2.0 milligrams ($\frac{1}{320}$, $\frac{1}{80}$, $\frac{1}{20}$, and $\frac{1}{5}$ grain). The dosage in a given case depends on the body weight of the patient, the severity of the hypothyroidism, and the individual tolerance.

Ordinarily a small cretin would require from $\frac{1}{320}$ to $\frac{1}{160}$ grain daily. An adult with a marked case of myxedema would require from $\frac{1}{40}$ to $\frac{1}{32}$ grain daily. The tablets are taken one hour before meal time, swallowed whole and followed by half a glass of water.

It takes three or four days before any effect is noticeable and thereafter the effect is maintained for three or four weeks.

Treatment should always be begun with small doses and the exact dosage finally determined after ten or twelve weeks of close observation.

One of the earlier effects of the treatment is a loss of weight due to elimination of water from the myxedematous tissues. After this initial loss of weight any further loss is one of the indications that the dosage is too large.

Other indications of excessive dosage are: basal metabolism rate above normal, pulse above 90, slight elevation of temperature, tremor,

² R. Hunt. *Standardization of Thyroid Preparations*. Arch. Int. Med., June, 1925.

³ Kendall and Oeterberg. Harvey Lectures, 1919.

⁴ Manufactured and distributed by E. R. Squibb & Sons, Biological Laboratories, New Brunswick, N. J., under license of the University of Minnesota.

and emotional instability. All such symptoms are to be avoided and their appearance calls for reduction of dosage or temporary suspension of the treatment.

Intravenous administration of pure thyroxin is required only in cases in which absorption by way of the alimentary tract seems to be inadequate, irregular, or otherwise unsatisfactory.

Hypothyroidism in both children and adults varies greatly in degree. While cases definitely of cretinism and myxedema are rather rare, milder degrees of hypothyroidism are much more common. Such a combination of symptoms as subnormal rate of basal metabolism, subnormal temperature, slow pulse, tendency toward obesity, rough and dry skin, lusterless hair, scant eyebrows, sluggishness of mental processes, and more or less marked somnolence, unless otherwise accounted for, is strongly suggestive of hypothyroidism and would justify a trial course of treatment with thyroxin.

§ 3. HYPERTHYROIDISM: EXOPHTHALMIC GOITER

In 1835 Graves, a Dublin physician, described an affection characterized by exophthalmos, swelling of the thyroid gland and tachycardia.



FIGS. 37 and 38.—Exophthalmic goiter (Hammond).

In 1840 Basedow, in Germany, more fully described this affection. It is now generally known either as Graves' disease, Basedow's disease, or exophthalmic goiter. Its underlying disorder seems to be an overaction of the thyroid gland (Figs. 37 and 38).

In addition to the above-mentioned syndrome patients usually present more or less marked tremor, excessive perspiration, especially

of the hands and feet, and they often complain of palpitation and shortness of breath which is made worse by exertion or excitement. In advanced cases there is more or less cachexia.

This affection is of psychiatric interest because the mental condition of those afflicted with it is, as a rule, far from normal. The characteristic mental manifestations are: restlessness; a state of being emotionally "on edge," i.e., easily startled, excited, angered, or brought to tears; anxiety; sleeplessness. Very severe cases are sometimes complicated with delirium.

The disease varies in degree. Some cases run a rapid course toward a fatal termination. Others are characterized only by an incomplete syndrome, such as moderate tachycardia (pulse 100-110 per minute at rest) with slight tremor and sweating of palms, but without exophthalmos and without noticeable enlargement of the thyroid gland. Obviously it would hardly be proper to speak of such cases as exophthalmic goiter. Accordingly they are generally spoken of as hyperthyroidism. But they may under certain conditions, develop into the complete syndrome. Other cases, again, are still milder, being latent under ordinary conditions, but developing characteristic manifestations of hyperthyroidism when exposed to severe and prolonged stress.

The *diagnosis* of hyperthyroidism presents no difficulty in fully developed cases. In mild and doubtful cases two or three estimations of the basal metabolism rate should be made. A consistently increased rate to +10 or more points strongly to hyperthyroidism.

The *etiology* of hyperthyroidism is not known. All forms of it are said to be more common in women than in men; but recruiting experiences in the World War have shown that it was more common than had been suspected in men of military age in degrees sufficient to disqualify for military service.

The *prognosis* is favorable for the great majority of mild and moderately severe cases, especially in patients under forty-five years of age. Recovery occurs either spontaneously under a regime of physical and mental rest or following medical or surgical treatment. Only a few desperately severe cases resist all treatment and terminate fatally.

Treatment.—Persons liable to develop hyperthyroidism on exertion should select a sedentary occupation and lead, as far as possible, a life free from excitement or strain.

When symptoms of hyperthyroidism develop, the following measures of treatment, mentioned in the order of their importance and efficacy, should be tried: rest in bed, including mental rest, i.e., freedom from worry or excitement; the administration of *Liquor Iodi Compositus* (U. S. P.) beginning with one drop three times a day and gradually

increasing, according to the patient's tolerance, to three or four drops three times a day. For cases in which severe palpitation is complained of, Read recommends quinine hydrobromide or quinidin.⁵ Many cases require no other treatment and recover under this regime of rest.⁶

In cases that fail to recover under the above regime of rest Roentgen-ray treatments applied to the thyroid region should be tried. Improvement usually takes place gradually and, in the majority of cases, recovery occurs at the end of three to six months.⁷

Should these methods of treatment fail to bring about a cure in the course of several months, surgical intervention is in order. Partial removal of the thyroid gland often results in permanent relief. In competent hands the operation is attended by a mortality of less than one per cent.⁸

⁵ J. M. Read. *Management of Exophthalmic Goiter*. Journ. Amer. Med. Assn., Dec. 20, 1924.

⁶ Kessel, Hyman, and Lande. *A Study of Fifty Consecutive Cases of Exophthalmic Goiter*. Arch. Int. Med., March, 1923.

⁷ J. H. Means and G. W. Holmes. *Further Observations on the Roentgen-Ray Treatment of Toxic Goiter*. Arch. Int. Med., March, 1923.

⁸ C. H. Mayo. *Surgery of the Thyroid*. *Observations on Five Thousand Operations*. Journ. Amer. Med. Assn., July 5, 1913.—C. H. Mayo and W. M. Boothby. *The Mortality Rate Following Operations on the Thyroid Gland*. Journ. Amer. Med. Assn., March 31, 1923.

CHAPTER XX

MISCELLANEOUS GROUPS (*Continued*)

PSYCHOSES ASSOCIATED WITH LETHARGIC ENCEPHALITIS

LETHARGIC encephalitis is an infectious disease and possesses psychiatric interest for the reasons that during its acute period mental symptoms are a prominent feature of the clinical picture and that it often leaves behind mental residuals.

Little is known of its **etiology**. It occurs for the most part, but not exclusively, as an epidemic disease—as in this country during the winter of 1918–1919. There appears to be some sort of relationship between influenza and lethargic encephalitis, but the nature of that relationship is not understood.¹

Lethargic encephalitis seems to be due to a filtrable virus which exists in the naso-pharynx as well as in the affected nervous tissues. It has been produced in rabbits by injection of material obtained from human subjects.² It is mildly contagious.

The usual period of incubation is ten days. Susceptibility is about equal in the two sexes. It occurs at all ages, but its highest incidence seems to be between twenty and forty years.

Symptoms.—Prodromata are frequently observed for several hours or days and consist of chilly sensations, general malaise, coryza, headache. The disease then sets in rather rapidly, so that the following characteristic syndrome develops within a few days: temperature of 100°–103° F.; somnolence, lethargy, or stupor; cranial nerve symptoms such as diplopia, blurred vision, inequality of pupils, strabismus, ptosis, or facial paralysis. Often there are also headache, rigidity of the muscles of the neck, vomiting, and, in children, convulsions.

In some cases a Parkinsonian syndrome develops early—mask-like facies, muscular rigidity, coarse tremor.

The lethargy may alternate with or be replaced by insomnia, restlessness, excitement, or delirium.

¹ *The Status of Epidemic Encephalitis as an Independent Disease*. Editorial, Journ. Amer. Med. Assn., March 10, 1923.

² C. Levaditi and P. Harvier. *Recherches Experimentales sur le Virus de l'Encephalite Lethargique*. Bull. de l'Acad. de méd., April 20, 1920.

In some cases there is a small macular skin eruption, in others herpes labialis.

Many cases present marked variations from the foregoing description, lacking the characteristic syndrome, being mild and ambulant, or presenting unusual symptoms.³

The **diagnosis** is greatly aided by lumbar puncture. The spinal fluid is generally abnormal: it escapes under heightened pressure and, on examination, reveals lymphocytosis and increased globulin and sugar content.

Course and Prognosis.—The duration varies from about two to twelve weeks. In about one-fourth of the cases the termination is fatal. In perhaps another fourth there is complete recovery. In the remaining half there is recovery with temporary or permanent residuals or with development of sequels within a year or two.⁴

Pathology.—The characteristic lesion consists in congestion, abundant perivascular round-cell infiltration, and in some cases a more or less diffuse exudate into the nervous tissues, which is serous and in patches cellular and slightly hemorrhagic. This lesion is irregularly distributed in the region of the basal ganglia, crura, and pons. In some cases it is much more widespread through the brain and spinal cord (Fig. 39).

Treatment.—This consists in isolation and nursing. For the rest it is symptomatic. Some benefit is often gained from lumbar puncture, whereby increased intraspinal and intracranial tension is reduced.

The **residuals** or **sequels** of lethargic encephalitis may be physical, or mental, or both. They are very common, being observed in more than half of the surviving patients.

In some cases the sequels develop after a period of weeks or months following apparent recovery and for a time run a progressive course.⁵ In other cases the acute period of the disease is so mild as to pass unrecognized, and the correct diagnosis is ultimately made from observation of the sequels alone.⁶

³ I. H. Pardee. *An Acute Descending Radicular Type of Epidemic Encephalitis*. Arch. Neurol. and Psychiatry, July, 1920.—R. C. Hamill. *Encephalitis with Involuntary Movements*. Arch. Neurol. and Psychiatry, July, 1920.—L. Grimberg. *Ambulatory Encephalitis*. Arch. Neurol. and Psychiatry, Jan., 1924.

⁴ M. Grossman. *Sequels of Acute Epidemic Encephalitis: A Study of Ninety-two Cases from One to Three Years after Recovery*. Journ. Amer. Med. Assn., April 1, 1922.

F. G. Ebaugh. *Neuropsychiatric Sequelae of Acute Epidemic Encephalitis in Children*. Amer. Journ. Dis. Child., Feb., 1923.

⁶ C. W. Burr. *Sequelae of Epidemic Encephalitis without Any Preceding Acute Illness*. Arch. Neurol. and Psychiatry, July, 1925.

The physical residuals or sequels consist in strabismus, facial paralysis, and other cranial nerve affections; monoplegias, hemiplegias, paraplegias; Parkinsonian syndrome; choreatic, athetotic, or myoclonic movements; excessive salivation; fits of rapid, irregular, or deep breath-

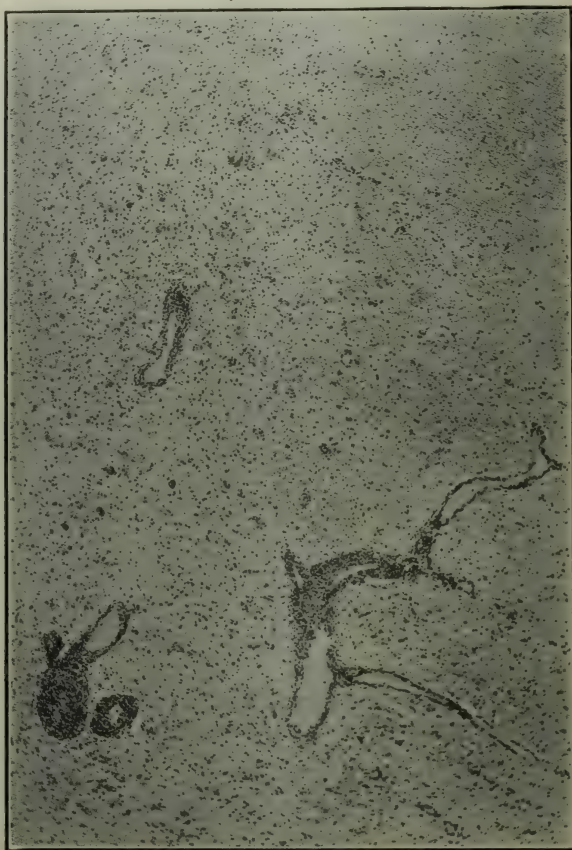


FIG. 39.—Section from midbrain, under low magnification, showing pathology of lethargic encephalitis: perivascular round-cell infiltration, some diffuse serous and cellular exudate. (From C. B. Dunlap. *Changes in the Brain in Lethargic Encephalitis*. N. Y. State Hospital Quarterly, May, 1921.)

ing; variously localized spasmodic or continuous pains; and a great variety of other phenomena.

The mental residuals and sequels are also most varied. In some cases there is a permanent fatigability, reduction of working capacity,

loss of interest, irritability; this may be complicated with restlessness and insomnia.⁷

In more marked cases there is definite mental deterioration characterized by impaired memory and orientation.⁸ In children this condition results in arrest of mental development;⁹ but this is relatively uncommon.

In another group of cases the psychic disorder is mainly of affective type: depression, agitation, suicidal tendency, or a manic-like state.

Finally are to be mentioned changes of personality and character with resulting antisocial behavior, which are frequently observed.

Mental residuals and sequels seem to be both more common and more severe in children. In them the most common manifestations seem to be those of ill-controlled temper: fighting, biting, scratching, yelling, kicking, etc. General intelligence is in most cases not impaired.¹⁰

⁷ L. F. Barker. *The Sequelæ of Epidemic Encephalitis*. N. Y. State Journ. of Med., June, 1922.

⁸ G. H. Kirby and T. K. Davis. *Psychiatric Aspects of Epidemic Encephalitis*. Arch. Neurol. and Psychiatry, May, 1921.

⁹ S. R. Leahy and I. J. Sands. *Mental Disorders of Children Following Epidemic Encephalitis*. Journ. Amer. Med. Assn., Feb. 5, 1921.

¹⁰ M. Sherman and B. I. Beverly. *The Factor of Deterioration in Children Showing Behavior Difficulties after Epidemic Encephalitis*. Arch. Neurol. and Psychiatry, Sept., 1923.

CHAPTER XXI

MISCELLANEOUS GROUPS (*Continued*)

PSYCHOSES ASSOCIATED WITH PELLAGRA

THE relationship between pellagra and mental disorders is a somewhat complicated one: (1) Pellagra may exist without mental complications. (2) Pellagra may give rise to a recoverable confused or delirious state, possibly to a chronic state of mental deterioration, or to a fatal attack of "central neuritis." (3) Pellagra may occur as a result, not a cause, of a psychosis: the psychosis, usually of long standing, gives rise to refusal of food or to acceptance of an inadequate and ill-balanced ration which, in turn, produces pellagra. (4) Not infrequently there is the following sequence of events: constitutional psychosis; commitment to an institution; ill-balanced ration; pellagra; attack of pellagrous confusion or delirium complicating the constitutional psychosis; death from central neuritis.

Etiology.—It is now generally conceded that pellagra is a dietetic deficiency disease.

The particular food principle concerned is not known, except that there is reason to believe that it is one or a group of the amino-acids contained in the protein of fresh meat, milk, and particularly in brewer's yeast.¹

Pellagra is most prevalent in places where, from poverty or from local custom, faulty diets are in vogue: mill towns and other communities, in the southern states, insane hospitals, prisons, orphanages, and other public institutions. It also affects persons who, though not indigent, have for one reason or another drifted into eccentric eating habits.

Symptoms.—The most common manifestation is a peculiar dermatitis characterized by rather sharply outlined patches of pigmentation and keratosis. At first these patches may have the appearance of erythema.

¹ J. Goldberger and W. F. Tanner. *An Amino-Acid Deficiency as the Primary Etiologic Factor in Pellagra*. Journ. Amer. Med. Assn., Dec. 23, 1922.—Also see J. Goldberger, Public Health Reports, Jan. 9, 1925.

The favorite sites for this dermatitis are the dorsal surfaces of the hands, wrists, feet, and neck; but not infrequently other sites are

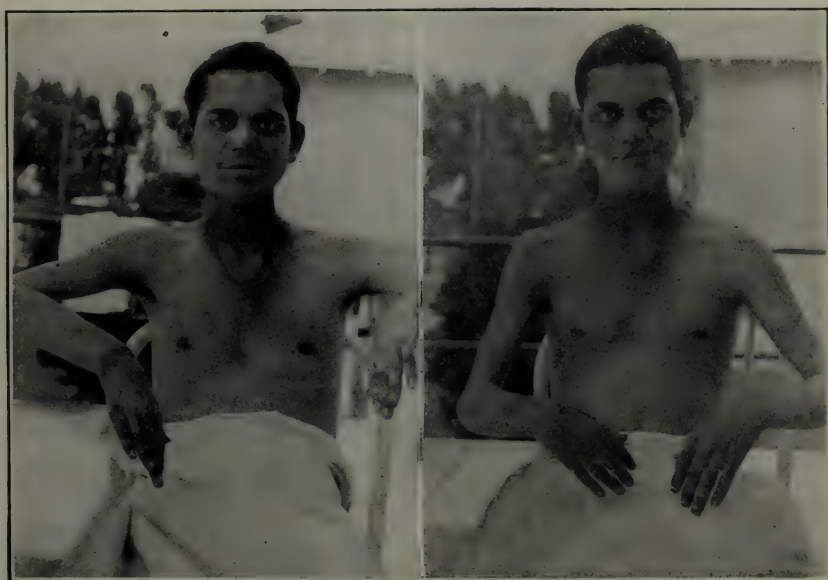


FIG. 40.

FIG. 41.

J. D.—Admitted to psychopathic wards, County Farm, May 5, 1926, age 15 years. First picture was taken on admission, and shows evidences of pellagra (stomatitis with extension to the nose; dermatitis on neck and dorsal surfaces of wrists and hands). Patient had been in a small private sanatorium, where his diet consisted of two meals a day, largely of carbohydrate content. Patient was 60½ inches in height and weighed 85 pounds. Diagnosis of pellagra was made, based partly on the skin lesions and stomatitis, partly on his general under-nutrition, and partly on the diarrhea from which he suffered at the time. Patient was placed under treatment by rest in bed and a diet consisting of eggs, milk, meat, vegetables, cereals, whole wheat bread, and cod liver oil. Second picture was taken on June 5, 1926, i.e., one month later, and shows almost complete disappearance of the lesions of pellagra. His weight at this time was 100¼ pounds. Diagnosis of the mental condition was imbecility. On June 23d, patient was discharged from the County Farm for transfer to the state school for the feeble-minded. He had then completely recovered from the pellagra, his weight had reached 107½ pounds, but the mental deficiency showed no change. (Pictures and history kindly furnished by Dr. James Houloose, Los Angeles County Farm.)

involved—palms, soles, elbows, knees, back, male genitals. The distribution is generally symmetrical. (Figs. 40 and 41.)

The skin lesions in many cases have a tendency toward seasonal

exacerbations, appearing in marked form in the spring and subsiding more or less at other times.

The next most characteristic feature of pellagra consists in alimentary-tract disturbances. In the milder cases there is a tendency toward constipation; in the severer ones there is often stomatitis, nausea, vomiting, abdominal pains, diarrhoea, or dysentery.

Of further importance in the syndrome are nervous and mental disturbances: headache, dizziness, lassitude, dullness; later, confusion and delirium.

Diagnosis.—The complete syndrome of dermatitis, gastro-intestinal and nervous and mental disturbances is not often present, except in severe cases. The diagnosis is justified on the basis of the characteristic skin lesions alone. On the other hand, it may also be made, with caution, on the basis of the other symptoms in the absence of the skin lesions—"pellagra sine pellagra."

The acute confusional or delirious attacks occurring in severe cases of pellagra, though indicating an advanced stage of the disease, often nevertheless terminate in complete recovery under proper dietetic treatment, such as an abundant fresh meat and milk diet.

The following case is reported by Lorenz:²

Case M. G., white, female. In this patient pellagra had existed three years. From the informant it was learned that the patient had complained of pains generally distributed about the body, vertigo, stiffness of the muscles, and general weakness. Upon admission to the hospital she had a typical pellagrous rash and loose bowels. Mentally she was confused, could give no account of her trip to the hospital or the happenings of the previous two weeks, frequently paid no heed to the questions asked, but said over and over again, "I'm scared, I'm scared. What are you going to do to me? Am I going to be killed? I don't like to be left by myself." She knew in a vague way that she was at a hospital, but did not know its location, nor did she know the day of the week or the month, and made no effort to fix the hour of the day. Her retention was very defective. She counted from 1 to 20 in 10 seconds with difficulty, and she made no effort to reverse, nor would she perform simple mental calculations. She frequently remarked, "I have pellagra; I have been in bed two weeks. Oh, I don't remember; I don't remember." Although the patient denied hallucinations, from her behavior at times it was thought that they probably existed. At times the patient appeared more clear than at others, when she would show a certain degree of insight into her condition, at one time stating that she knew there was something wrong with her mind, that everything seemed "strange" and unfamiliar. The patient ultimately recovered and showed a well-marked amnesia for her previous confused state. Certain of the happenings were more readily recalled, and these coincided with her periods of relative clearness.

The more severe cases, described by Meyer as "central neuritis,"

² W. F. Lorenz. *Mental Manifestations of Pellagra*. Public Health Reports, Feb. 4, 1916.

terminate fatally.³ In these cases the *mental symptoms*, given in the order of their frequency, are: depression with anxiety or sudden apprehensiveness; restlessness and agitation; perplexity, confusion; hypochondriacal or persecutory delusions, often of an extremely absurd character; hallucinations. Refusal of food has occurred in more than half of the cases, and suicidal tendency is almost as common.

Among the *physical symptoms* the most striking are: stumbling, falling, unsteady gait; peculiar seizures—faintness, violent shaking, rigidity; muscular twitchings, irregular jerky movements, jactations; maladjustment in all movements; the knee-jerks are most frequently exaggerated, but in some cases they are diminished or even absent; the speech is apt to become very indistinct; toward the last, dysphagia;

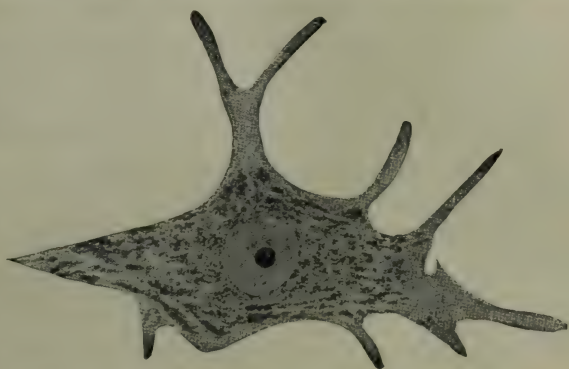


FIG. 42.—Normal Betz cell. (After Adolf Meyer.)



FIG. 43.—Cell from a case of central neuritis, showing axonal alteration. (After Adolf Meyer.)

in some cases there is little or no reaction to pin-pricks. The general constitutional disturbance is grave: there is usually emaciation which may be extreme; diarrhoea has been observed in nearly three-fourths of the cases; a slight, irregular febrile reaction appears, the patient becomes exhausted, falls into stupor, and dies; in some cases death follows

a sudden turn for the worse or actual collapse.

³ Adolf Meyer. *On Parenchymatous Systemic Degenerations Mainly in the Central Nervous System*. Brain, 1901.—H. D. Singer and L. J. Pollock. *The Histopathology of the Nervous System in Pellagra*. Arch. Int. Med., June, 1913.

Characteristic changes are found on microscopic examination *post mortem*. They consist in widespread parenchymatous degeneration of the central nervous system unaccompanied by any inflammatory reaction. Large nerve cells, especially those in the motor area of the cortex in both cerebral hemispheres, present the so-called axonal alteration: the cell body is somewhat swollen; the stainable substance, especially in the central part of the cell, is converted into a diffusely staining, structureless, or into a finely powdered, mass; the nucleus is pushed toward the periphery of the cell and may be slightly flattened or distorted. Marchi preparations reveal corresponding degeneration of fiber tracts, particularly those connected with the motor cortical areas. (Figs. 42 and 43.)

It is interesting to note that these changes closely resemble those found in cases of polyneuritic psychosis with alcoholic etiology.⁴

In the **prevention and treatment** of pellagra and its neuro-psychiatric complications, *diet* holds the first place.

It has been shown that a single daily supplemental meal, consisting of fresh meat, milk, vegetables, fruit, bread and butter, furnished by an out-patient clinic for ambulant cases, proved uniformly effective both in curing the condition and in preventing its recurrence.⁵

It seems now that the daily administration of 15 to 30 grams of dried brewer's yeast would suffice to prevent and cure pellagra.⁶

Treatment, however, must be instituted early. Neglect of treatment in the first stages of mental manifestations may be responsible for the occurrence of irreparable damage to the nervous system, leading either to a chronic state of mental deterioration⁷ or to death from central neuritis.

⁴ Cole. *On Changes in the Central Nervous System in the Neuritic Disorders of Chronic Alcoholism*. Brain, 1902.

⁵ G. A. Wheeler. *Treatment and Prevention of Pellagra by a Daily Supplemental Meal*. Journ. Amer. Med. Assn., April 1, 1922.

⁶ J. Goldberger. Public Health Reports, Jan. 9, 1925. (The product marketed by the Harris Laboratories, Tuckahoe, N. Y., has been used with success.)

⁷ W. F. Lorenz. *Mental Manifestations of Pellagra*. Public Health Reports, Feb. 4, 1916.

CHAPTER XXII

MISCELLANEOUS GROUPS (*Continued*)

CEREBRAL ARTERIOSCLEROSIS¹

DISEASE of the arteries of the brain is often found at autopsies in cases which have shown during life no mental or nervous disturbances. The occurrence of such disturbances is probably determined by a certain extent or degree of arterial disease. Arteriosclerotic brain disease is but a part of general arteriosclerosis, though not infrequently the process is found to be much more marked in the brain than elsewhere.

The *symptoms* vary widely in different cases, depending chiefly upon the vessel or system of vessels affected.

Figure 44 is a diagram of the arterial supply of the brain showing the circle of Willis, its branches and their distribution.

The terminal arterioles form two distinct systems: a system of short vessels supplying the cortex, and a system of long vessels which penetrate deeper and supply the marrow; the ganglionic vessels at the base constitute a part of the medullary system. The manner of distribution of the terminal arterioles is shown in Fig. 45.

Arteriosclerotic disease may affect chiefly the large vessels given off from the circle of Willis or their principal branches; or it may affect chiefly the terminal arterioles, either the cortical or the medullary system, though the process is hardly ever sharply limited to any one system of vessels.

The manner in which the nervous tissues are affected is variable. Narrowing of the lumen of a vessel, resulting from obliterative endarteritis, brings about atrophy of the nervous elements, due to reduction of the blood supply, there being at the same time hypertrophy of the neuroglia tissue ("perivascular gliosis" of Alzheimer); thickening of the walls of the smallest arterioles and of the capillaries ("arterio-capillary

¹ Binswanger. Berlin. klin. Wochenschr., 1894.—Alzheimer. Allg. Zeitschr. f. Psychiatrie, 1902.—Gowers. *Manual of Diseases of the Nervous System*.—Lambert. N. Y. State Hosp. Bulletin, Vol. 1; also in 20th Ann. Report N. Y. State Commission in Lunacy, pp. 91 *et seq.*

conveniently classified as follows: (1) systemic symptoms; (2) symptoms common to all forms of arteriosclerotic brain disease; (3) symptoms of occlusion of large vessels or their branches; (4) symptoms of affection of the medullary system of terminal arterioles; (5) symptoms of affection of the cortical system of terminal arterioles.

(1) *Systemic Symptoms*. These will not be dwelt upon in detail here, as they are more properly a subject of text-books of general medicine. As being among the most important may be mentioned: rigid and tortuous peripheral arteries, increased blood pressure, pulse high in tension but small in volume, increased area of cardiac dullness, accentuation of the aortic sound, often evidences of chronic interstitial nephritis.

(2) *Symptoms Common to All Forms of Arteriosclerotic Brain Disease*. (a) *Physical symptoms*: headache, insomnia, muscular weakness, imperfect muscular control, attacks of faintness or dizziness, epileptiform or apoplectiform seizures. (b) *Mental symptoms*: diminished capacity for work, undue fatigability, emotional instability, states of depression or anxiety, drowsiness; later forgetfulness, disorientation, and general mental deterioration; a characteristic feature is the persistence of insight for a long time.

(3) *Symptoms of Occlusion of Large Vessels or Their Branches*. The symptoms usually come on suddenly in the form of a stroke, often, but by no means always, accompanied by loss of consciousness lasting from a few minutes to several hours or even longer; this may be followed by a dazed, confused, or delirious period from which the patient recovers with permanent symptoms the character of which depends upon the location and extent of the lesion.

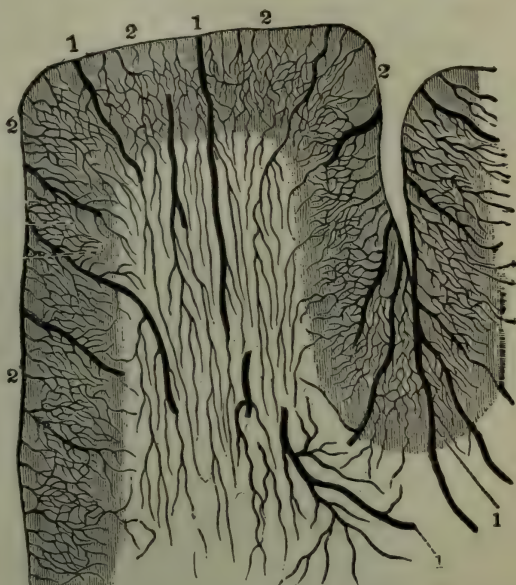


FIG. 45.—1. Long or medullary arteries. 2. Short or cortical arteries. (After Charcot, from Gray's Anatomy.)

(a) Occlusion of the *anterior cerebral artery* is uncommon; the symptoms depend upon the point of occlusion and upon whether the main vessel or one of its branches is occluded; there may be no special symptoms, or there may be loss of the sense of smell on one side or crural monoplegia.

(b) Occlusion of the *middle cerebral artery* or of its branches is very common (Fig. 46); the characteristic symptoms for the four branches respectively are: (α) motor aphasia; (β) facial or brachial paralysis, or both; (γ) astereognosis; (δ) partial bilateral deafness, sensory aphasia,

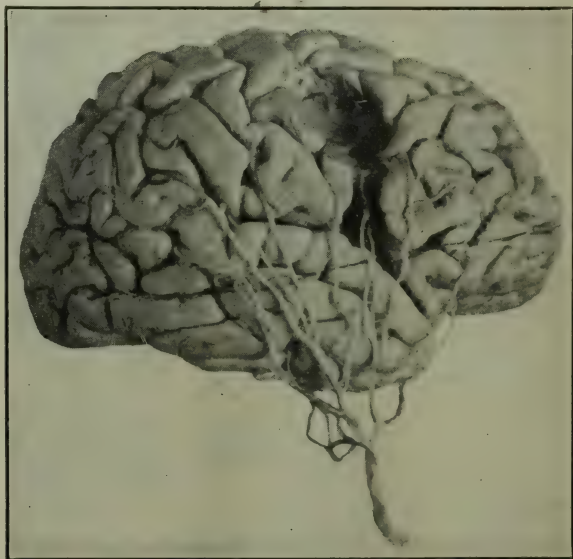


FIG. 46.—Cerebral arteriosclerosis: occlusion of a branch of the middle cerebral artery resulting in an area of softening in the posterior part of the frontal lobe. (Photograph kindly furnished by Dr. C. B. Dunlap, New York State Psychiatric Institute.)

possibly lower quadrant hemianopsia. Lesions of the right hemisphere produce no aphasia in right-handed persons.

(c) Occlusion of the *posterior cerebral artery* has for its special symptom hemianopsia; this symptom, however, occurs only when either the main vessel or its occipital branch is affected.

(d) The *cerebellar arteries* communicate with each other by fairly free anastomosis; for that reason occlusion of one of them may cause but slight damage and give rise to no permanent symptoms; when the area of softening is extensive there are likely to be vomiting, vertigo,

and muscular incoördination. In some cases the lesion involves parts of the pons and medulla, causing crossed hemianæsthesia, loss of the sense of taste, dysphagia, and aphonia, and rapidly leading to a fatal termination.

Occlusion of these vessels does not in itself as a rule cause marked general mental deterioration aside from that which is the characteristic accompaniment of states of aphasia.

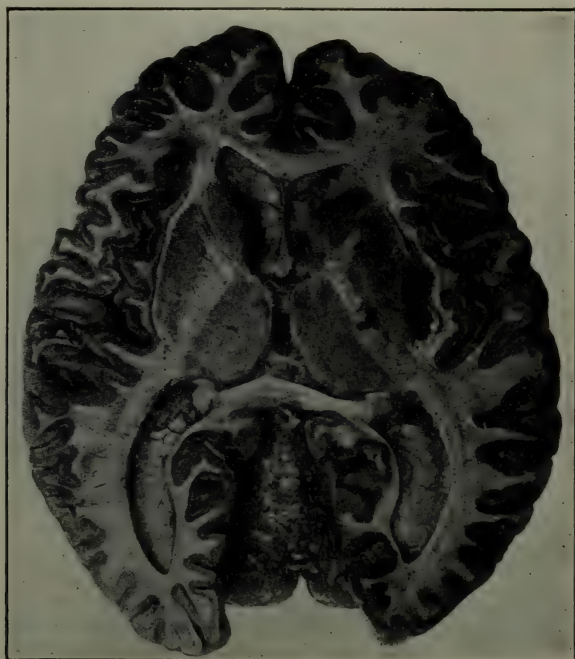


FIG. 47.—Horizontal section through brain showing widespread arteriosclerotic disease of the medullary system of terminal arterioles: enlarged perivascular spaces and slit-like defects in white substance and in basal ganglia; two small recent hemorrhages in right hemisphere. (Reproduced from I. W. Blackburn. *Illustrations of the Gross Morbid Anatomy of the Brain in the Insane*. Washington, 1908.)

(4) *Disease of the Medullary System of Terminal Arterioles* ("chronic subcortical encephalitis" of Binswanger) presents a characteristic picture at autopsy: the brain shows more or less pronounced atrophy which is general, but which is likely to be more marked in irregular foci; the surface of the brain is smooth, the cortex, though possibly somewhat thinned, is otherwise normal in gross appearance; the white substance and often the basal ganglia present on section slit-like defects where the nerve substance has disappeared either by gradual atrophy or

through sudden infarction; these defects may be so numerous that the brain substance, riddled with them, presents a spongy appearance which has been called *état criblé*; in other cases there may be but one or two of them in each hemisphere. The distribution of the affection is variable; usually it is bilateral; in some cases, however, it may involve largely one hemisphere, the other being almost entirely spared; in other cases the ganglionic vessels are the principal seat of the affection (Fig. 47).

The more striking clinical features of this type of cerebral arteriosclerosis are recurrent epileptiform or apoplectiform seizures and paralyses, anæsthesias, and mental deterioration the course of which is irregularly progressive, increasing with each seizure and remaining stationary or even receding somewhat in the intervals; toward the last the patients become helpless owing to paralyses, contractures, and profound dementia.

In cases in which the affection is largely confined to the ganglionic vessels the dementia is but slight. In such cases there is a special tendency toward the formation of small aneurisms which frequently burst, and the resulting hemorrhage into the basal nuclei, the internal capsule and the lateral ventricle gives rise to the familiar clinical picture of cerebral apoplexy followed by hemiplegia, dysarthria, etc.

The following case history presents a good illustration of the clinical course of cerebral arteriosclerosis in which the medullary system of terminal arterioles was mainly affected.

J. R. W., male, white, admitted to the Kings Park State Hospital on Feb. 3, 1910, at the age of sixty-two years.

Patient was raised on a farm where he worked until the age of twenty-seven years, when he became a painter. Efficient in his work, normal in intellectual and temperamental make-up. Married at twenty-five; has had seven children, two of whom died and five are living and well. Has always been temperate. Syphilis denied.

At the age of fifty-two years, i.e., about ten years prior to his admission to the state hospital, he suddenly became unconscious, was taken to Bellevue Hospital, continued unconscious for about twenty-four hours, then remained in bed for about a week, and at the end of that time he seemed to recover.

He then remained well for about five years, but after that began to ail vaguely and showed gradual reduction of working capacity. During the year preceding his admission he was more or less ill the greater part of the time and in the fall of 1909 became entirely incapacitated, remained at home, developed marked irritability, and was finally committed.

On admission the *physical examination* showed: elbow, knee and Achilles jerks slightly unequal, left greater than right; facial innervation asymmetrical, lines more deeply marked on right than on left side; grips, by dynamometer, in right hand 80, in left 55 (examiner's grips, 125 and 105 with same instrument); balancing power impaired on either foot; no Babinski sign or ankle clonus; no sensory disturbances

except slight bilateral impairment of hearing: faint ticking of watch heard at a distance of not over one inch from either ear (heard by examiner at 12 inches).

Mentally he showed considerable disorientation, memory defect, and general deterioration. Said it was Tuesday, the fourth month, 1904 (real date Friday, Feb. 3, 1910), gave his age as fifty-two (real age sixty-two). "I was fetched here from the place I was working last." Q. Can you name five cities in the United States? A. "I don't know as I can; New York, Rhode Island." Q. 9×12 ? A. 120. Q. $15 + 18$? A. 28. Q. $9 + 8$? A. 19. Q. $14 - 8$? A. 6. Q. $100 - 7$? A. 97. Thought the hospital was in Brooklyn, although he had just come from Brooklyn, a distance of forty-five miles by train. The neighborhood seemed very familiar to him; he thought these were the woods in which he picked cherries years ago.

Subsequent course.—May 25, 1910: At nine o'clock this morning patient appeared somewhat confused, walked aimlessly about the cottage for about five minutes, then suddenly became unconscious and fell to the floor; there was no muscular rigidity but, on the contrary, flaccidity; the face was covered with cold perspiration. Patient regained consciousness in half an hour, but was confused and somewhat irritable the rest of the day.

July 9, 1910: In the afternoon patient was out with the others from the cottage sitting on the lawn terrace near the baseball field. He was not noticed to have any seizure or fainting spell, but when the time came for the patients to return to the cottage it was found that he was paralyzed on the right side: the right leg was so weak that he could not support his weight on it, although when assisted he could make some slight use of it in walking to the cottage, a short distance away. The right side of the face was smoothed out, puffed and pendant.

On being brought to the cottage patient complained of dizziness, did not eat his supper, said he felt nauseated. He appeared dull and confused and the attendant thought he also had difficulty in expressing himself, although it is not clear whether this was due to a true speech disorder or to the mental confusion.

On the following morning the right leg was so far improved that patient was able to walk without assistance, though with some difficulty; the nausea and dizziness had disappeared; the arm remained paralyzed.

On July 11 in the morning, second day after the incident, the arm showed some improvement and at noon it had improved further so that the patient could make some slight use of it in eating. By that time the facial paralysis had disappeared.

In a few days the patient grew much brighter and the paralysis had disappeared almost entirely, there remaining only some awkwardness in his movements.

Nov. 16, 1910: On waking this morning patient found he was unable to get up. No seizure of any kind had been noticed during the night and he complained of no subjective symptoms. Examination revealed exaggeration of both knee jerks and such weakness of both legs that patient was unable to get out of bed without assistance. When assisted he was able to stand in an awkward position with legs spread apart and even to take a few steps, but was very unsteady and clung to objects to prevent himself from losing his balance. There was no impairment of tactile, pain, or temperature sense, or sense of position; no vertigo or dizziness; no speech impairment. In a few days he recovered almost completely.

Afterward this patient gradually grew more helpless physically and more deteriorated mentally until, around May, 1911, he became confined to his bed. He had to be assisted to and from the bathroom, but eventually grew so apathetic that he would give no sign and would soil and wet his bed. By September, 1911, he was totally disoriented, said he was at home, the month was June.

On Nov. 10, 1911, he suddenly became unconscious and paralyzed on the left side; his breathing was stertorous and he was unable to swallow. On the following day he was cyanotic, temperature had risen to 102° F., pulse 102. Coarse râles were heard over both lungs posteriorly. On Nov. 12 the temperature had risen to 105° and patient died at 2.20 p. m.

(5) *Disease of the Cortical System of Terminal Arterioles* also presents a characteristic anatomical picture. The surface of the cortex instead

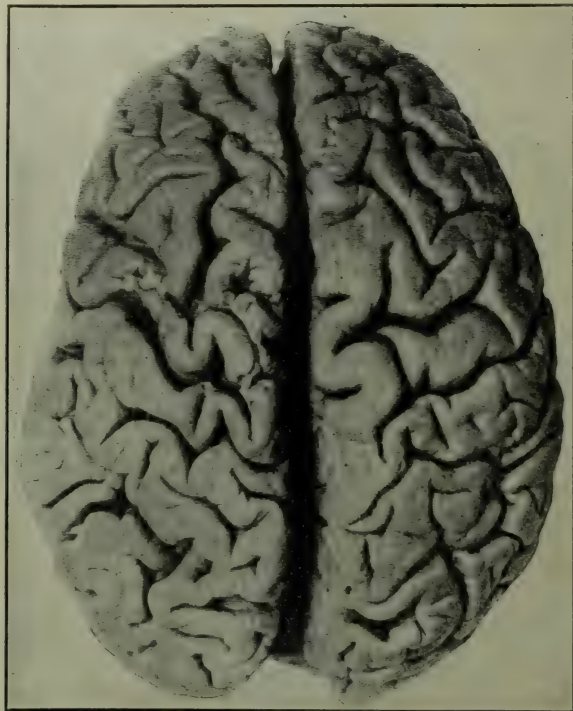


FIG. 48.—Brain showing arteriosclerotic disease of cortical system of terminal arterioles—"cauliflower brain." (Reproduced from I. W. Blackburn. *Illustrations of the Gross Morbid Anatomy of the Brain in the Insane*, Washington, 1908)

of being smooth is irregularly pitted with small depressions which mark the sites of atrophy and contraction in the regions supplied by the cortical arterioles the lumina of which have become narrowed or completely obstructed. The lesion is as a rule unequally distributed but rather extensive, so that there is marked general brain atrophy (Fig. 48). Microscopically one finds various stages of chronic nerve-cell change: pigmentary degeneration, shrinkage, atrophy; the nervous

elements in the affected areas ultimately disappear and are replaced by glia tissue.

Clinically the special feature here consists in various irritative phenomena followed later by loss of function: tremors, athetoid or choreiform movements, various seizures, paræsthesias, and later paralyses and anæsthesias. The mental symptoms are apt to be prominent from the beginning: hallucinations, agitation, violent excitement, confusion, inaccessibility.

Diagnosis.—General paralysis may be closely simulated but can always be excluded with the aid of lumbar puncture which in cerebral arteriosclerosis regularly gives negative results.

Acute syphilitic endarteritis affecting the brain arteries may be clinically indistinguishable from cerebral arteriosclerosis. The differentiation may be made with the aid of the Wassermann reaction.

The differentiation from senile dementia may be difficult especially when the latter is complicated by more or less marked arteriosclerosis, as is so often the case. It must be borne in mind that senile dementia has for its basis a process of atrophy which is wholly independent of vascular disease. Focal symptoms, recurrent seizures, persisting mental insight, also stationary condition and duration over five years, all point to cerebral arteriosclerosis. Senile dementia is but exceptional before the age of sixty years, while cerebral arteriosclerosis often begins at fifty or even earlier.

The *course* of cerebral arteriosclerosis in most cases extends over a number of years, even ten or twenty years. It is irregularly progressive, as already described. In any case sudden death may occur from embolism, apoplexy, or from exhaustion following convulsions. Kraepelin speaks of a grave progressive form which is characterized by rapid development of extreme dementia and an early fatal termination.

The *prognosis* of all forms of arteriosclerotic brain disease is unfavorable for recovery from established defect symptoms; sudden or gradual progress of the disease is to be expected to occur sooner or later, though the condition may remain approximately stationary for months or even years, especially under favorable conditions.

The *treatment* is purely symptomatic. Rest, freedom from worry or excitement, moderation in eating and drinking, abstinence from alcohol proper regulation of the bowels may stave off progress of the disease or the occurrence of seizures.

CHAPTER XXIII

MISCELLANEOUS GROUPS (*Continued*)

MENTAL DISORDERS DUE TO OTHER ORGANIC CEREBRAL AFFECTIONS

ALL organic cerebral affections, whether diffuse or localized, have an influence upon the psychic functions.

The most important among those that have not already been considered are tumors, multiple sclerosis, abscess, and meningitis.

Tumors, when small and of slow growth, may give rise to no mental symptoms. In other cases the mental state presents certain peculiarities which may aid in the diagnosis: Dupré and Devaux¹ have found that "patients suffering from cerebral tumor present a peculiar state of mental depression and enfeeblement, which constitutes their dominant psychopathic note: this state is one of torpor, *psychic dullness*, and *clouding of the intellect*, to which may be added mental *puerilism*." Properly speaking these cases present no true dementia until the affection has reached its terminal period. According to the same authors² "the intelligence, though clouded, is, however, not destroyed. It responds to strong stimuli, to imperious injunctions; it is veiled but nevertheless present, and not until the last phases of the development of the affection does it decline and finally disappear."

The *diagnosis* of brain tumor is based chiefly on the neurological symptoms; these are usually classified into *cardinal symptoms*, common to all tumors and resulting from increase of intracranial pressure—severe and persistent headache, slow pulse, vertigo, vomiting, choked disc, and gradual impairment of vision due to optic neuritis—and *focal symptoms*, varying with the location of the tumor—Jacksonian epilepsy, monoplegia, hemiplegia, aphasia, apraxia, hemianopsia, oculo-motor paralysis, etc.

The differentiation between brain tumor and general paralysis may present considerable difficulty, the more so in view of the fact that in the case of tumors involving the meninges the cerebrospinal fluid, as

¹ *Nouvelle iconographie de la Salpêtrière. Tumeur cérébrale*, 1901, Nos. 2 and 3, p. 51.

² *Loc cit.*, p. 8.

in general paralysis, may show an increase of cellular elements. The application of the Wassermann reaction may aid materially in the diagnosis.

Multiple sclerosis may be accompanied by a gradually progressive mental deterioration simulating that of general paralysis. In such cases too the application of the Wassermann reaction may aid in the diagnosis.

Brain abscess occurs chiefly as a complication of chronic purulent otitis media. The *symptoms* are slow pulse, localized headache, fever of the asthenic type, often subnormal temperature; mentally there are dullness, confusion, restlessness, and in severe cases coma. The abscess is generally located either in the temporal lobe—when amnesic aphasia is a prominent symptom if the lesion is on the left side—or in one cerebellar hemisphere—causing vomiting, vertigo, and staggering gait. The *diagnosis* rests upon a history of chronic otitis media, the symptoms here enumerated, and a microscopical examination of the blood which generally reveals leucocytosis; an exploratory operation may be necessary and should be done early in every case in which this condition is suspected.

Meningitis of whatever type—meningococcic, pneumococcic, streptococcic, staphylococcic, tubercular, typhoid, colon bacillus, etc.—generally gives rise to confused and stuporous or hallucinatory and restless delirium which presents no special features whereby it might be distinguished from other delirious states. The *diagnosis* depends on special symptoms such as rigidity of the muscles of the neck and back, severe headache, Kernig sign, strabismus, and changes in the cerebrospinal fluid.

Recovery from meningitis is sometimes incomplete. The residuals may be physical, mental, or both.

It is said that meningitis in children may be a cause of arrest of mental development.³ This is uncertain and, in any event, of rare occurrence, probably arising from obstructive hydrocephalus.

The residuals most commonly seen following epidemic cerebrospinal meningitis consist in a neurasthenoid state the manifestations of which are physical rather than mental: (1) Limitation of flexion of the spinal column shown by inability to stoop over far enough to touch the toes with the tips of the fingers without bending the legs at the knees; also by inability to flex the head on the trunk so as to touch the sternum with the point of the chin. (2) Undue fatigability. (3) Pains in back, legs and head. (4) Tendency toward dizziness and faintness, especially

³ H. H. Goddard. *Feeble-mindedness, Its Causes and Consequences*. New York, 1914.

on stooping, a sudden movement, or exposure to the sun on a hot day. (5) Muscular weakness. (6) Tendency toward blurring of vision associated with photophobia. (7) Impairment of appetite and sleep associated with a state of general undernutrition.⁴

This syndrome is so characteristic that a correct diagnosis is often possible without a definite history of a preëxisting meningitis.

The usual course of these residuals is characterized by a very pronounced degree of disablement at the beginning of convalescence, progressive improvement for about a month or six weeks under rest without special treatment, and from then on an almost stationary condition persisting for months on indefinitely.

These stationary residuals can be largely or entirely eliminated by systematic graded hikes and exercises such as neck and body bending.

Headache Associated with Organic Brain Disease.—In cases of brain tumor, gumma, "pseudo-tumor" (serous meningitis following head trauma), and some other conditions, headache is a prominent and distressing symptom. This arises from the increased intracranial pressure which is produced by these conditions. The headache may be accompanied by other manifestations of increased intracranial pressure, such as vertigo, vomiting, and choked disc.

The *treatment* of these conditions varies, of course, according to their nature; but very often relief from the headache and from other manifestations of increased intracranial pressure may be obtained by the administration of magnesium sulphate by rectum or by mouth.

Administration by rectum is preferable. Fay recommends that 3 ounces of magnesium sulphate crystals be dissolved in 6 ounces of warm water and slowly injected by means of a soft rubber catheter and a syringe.

"The effects become apparent in about an hour. The patient is saved the distress of active catharsis, and in cases of vomiting, the administration of the salt by mouth may increase emesis, and the value of the drug will then be lost to the patient.

"The accumulated fluid is siphoned off from time to time. The dose may be repeated in four hours and until the desired effect is produced.

"In cases in which the patient is irritable, a dram of camphorated tincture of opium added to the salt solution may be of great benefit in assisting him to retain it. Fluid intake should, of course, be restricted to a minimum."

The dose by mouth is $1\frac{1}{2}$ ounces of the crystals in 8 ounces of water, repeated every fourth hour until the desired dehydration is obtained.⁵

⁴ A. J. Rosanoff. *Certain Residuals of Epidemic Cerebrospinal Meningitis Observed in the Army.* Journ. Amer. Med. Assn., Nov. 2, 1918.

⁵ Temple Fay. *The Administration of Hypertonic Salt Solutions for the Relief of Intracranial Pressure.* Journ. Amer. Med. Assn., May 19, 1923.

CHAPTER XXIV

MISCELLANEOUS GROUPS (*Concluded*)

SENILE DEMENTIA

SENILE dementia may be defined as a peculiar state of mental deterioration, with or without delusions, resulting from cerebral lesions determined by senility.

Age is here, therefore, the great etiological factor; it is, however, not the sole factor. Many attain extreme old age without presenting any appreciable intellectual disorders; others, on the contrary, have scarcely passed over the threshold of senility when they are already veritable demented.¹ The effects of age are the more powerful and the more precocious the more marked the predisposition. Heredity, the intoxications (alcoholism), overwork, violent and painful emotions, traumatisms, etc., are also given as causes.

Statistics furnish a rather small proportion of congenitally predisposed persons among senile demented, but this is perhaps partly due to the fact that it is frequently impossible to obtain reliable family histories in such cases.

Senile dementia is rare before the age of sixty years. Alcoholism sometimes brings about an analogous state of mental deterioration, appearing toward fifty or fifty-five years, which has been designated by the term *senium præcox*.² Such cases are exceptional if we exclude ordinary alcoholic dementia.

The onset sometimes follows some strong emotional shock, financial

¹ Russell. *Senility and Senile Dementia*. Amer. Journ. of Insanity, 1902.

² Cases essentially of premature senility have been described under the name of *Alzheimer's disease*. See Alzheimer. *Ueber eigenartige krankheitsfälle des späteren Alters*. Zeitschr. f. d. ges. Neurol. u. Psychiat., Vol. IV, p. 365.—Perusini. *Ueber klinisch und histologisch eigenartige psychische Erkrankungen des späteren Lebensalters*. Nissl's Arbeiten, Vol. II, p. 297.—S. C. Fuller. *A Study of the Miliary Plaques Found in Brains of the Aged*. Amer. Journ. of Insanity, Oct., 1911.—S. C. Fuller. *Alzheimer's Disease (Senium Præcox): The Report of a Case and Review of All Published Cases*. Journ. of Nerv. and Ment. Dis., Vol. XXXIX, 1912.—S. C. Fuller and H. I. Klopp. *Further Observations on Alzheimer's Disease*. Amer. Journ. of Insanity, July, 1912.—W. J. Tiffany. *The Occurrence of Miliary Plaques in Senile Brains*. Amer. Journ. of Insanity, Jan., 1914.

troubles, or a somatic affection. Almost always it is insidious, marked simply by a change of disposition and slight disorders of memory. When fully established the dementia presents the following fundamental elements:

(a) *Impairment of attention and sluggishness of association*, readily demonstrable by psychometry, as has been shown by the experiments of Rauschburg and Balint.³ (These authors performed their experiments upon cases of simple senile dementia without delusions.) A curious fact observed in these experiments is that associations were almost always determined by the sense of the words, and rarely by similarities of sound or by rhymes. It will be remembered that associations by similarities of sound are the result of automatic psychic activity; it seems, therefore, that mental automatism, instead of being exaggerated, as it is in certain psychoses (mania), is, like voluntary psychic activity, diminished, at least in simple senile dementia without delusions.

(b) *Inaccurate and incomplete perception*, the consequence of which is the production of numerous illusions and of disorientation of place.

(c) *Disorders of memory*, comprising:

(I) *Amnesia of fixation* (anterograde amnesia), which entails disorientation of time;

(II) *Amnesia of conservation* (retrograde amnesia), which is progressive and which follows almost perfectly the law of retrogression;

(II) *Illusions and hallucinations of memory*, which form the basis of pseudo-reminiscences, often absurd or puerile in character and varying from one instant to another.

(d) *Impoverishment of the stock of ideas*: old impressions disappear and are not replaced by new ones. This is the cause of the tiresome repetitions in the discourses of old dotards.

(e) *Loss of judgment*: the patient does not accept new points of view. He mourns for the good old times and shows a profound contempt for new ideas which he is incapable of assimilating. This contempt for the present is met with in many old people and not necessarily in combination with any appreciable mental deterioration.

The senile dement has no realization of his own condition. Often he boasts of his endurance, strong will, lucid mind, and declares that he is in no need of assistance from anyone and is quite able to manage his own affairs.

(f) *Diminution of affectivity, morbid irritability*: hence the indifference of senile dement for their relatives and their interests, their unprovoked outbursts of anger, their tyrannical tendencies, and their occasional emotionalism.

³ *Ueber qualitative und quantitative, etc.* Allgem. Zeitschr. f. Psychiat., 1900.

(g) *Automatic character of reactions*: from this point of view senile dementments may be divided into two classes: the *turbulent* and the *apathetic*.

The *turbulent* are always moving, intrude everywhere, give unreasonable or contradictory orders, get up during the night and wander about the house with a candle in their hand at the risk of starting a fire. Their mood is either depressed or elated and hypomaniacal. Sexual excitement, most often purely psychic, is apt to be associated with this state, and, together with the mental deterioration, leads the patient to dangerous acts: attempts of rape, indecent exposures, etc.

The *apathetic* senile dementments have an indifferent, stupid aspect. The patient's mouth, half open, allows the saliva to dribble; he remains motionless upon the chair where he has been placed; he is docile, obedient, and very suggestible. In the hands of unscrupulous persons he allows himself without protestation to be swindled and maltreated, and unconsciously yields to inveiglements for imprudent disposal of his property.

In advanced stages of the disease turbulent as well as apathetic senile dementments frequently become *filthy*, often soiling and wetting themselves.

Sleep is diminished and often even absent in the excited forms. On the other hand, constant somnolence is frequent in the apathetic cases.

Together with the dementia there are the regular signs of senility. The skin is wrinkled and discolored; the hairy system is undergoing atrophy; the patellar reflexes are sometimes abolished, but more frequently exaggerated; the pupils are slightly myotic and parietic; *arcus senilis* is well marked; there is hypaesthesia of all the senses; all movements are awkward and uncertain; there is diminution of the muscular power; senile tremors affect the entire body and especially the head, consisting of coarse oscillations.

The *cardio-vascular* symptoms are of great importance.

The frequent association of senile dementia with arteriosclerosis has already been mentioned. Vascular disease is, however, not invariably present and is often but slight: senile atrophy is a process essentially independent of arteriosclerosis.

The *appetite* is diminished, or, on the contrary, it may be exaggerated to a degree constituting voracity. In the latter case the patient's diet should be carefully regulated to prevent grave gastro-intestinal disturbances.

Delusional Forms.—The delusions bear the stamp of dementia: they are absurd, changeable, and present little or no tendency to systematization. They may be of the following varieties:

(a) *Ideas of persecution*, which in their mildest form manifest them-

selves by mere suspiciousness such as is always common in old persons. Their form is varied: ideas of poisoning, theft, jealousy, fear of being killed, etc.

Persecutory ideas are more likely to become systematized than any

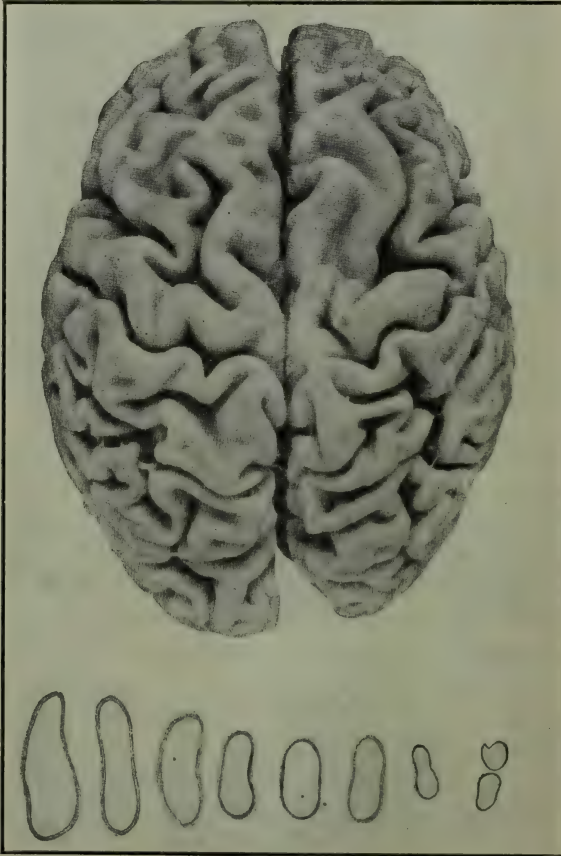


FIG. 49.—Brain from a case of Alzheimer's disease showing marked degree of atrophy. Cross-sections from the larger cerebral vessels and their branches, shown at bottom, are free from arteriosclerotic changes. (Reproduced from article by C. I. Lambert. *Loc. cit.*)

others, though the systematization is very imperfect; and more likely to be accompanied by hallucinations, chiefly of hearing and vision. Sometimes these delusions appear long before any evidences of dementia, constituting the *pre-senile paranoid state* (*Präseniler Beeinträchtigungswahn*) of Kraepelin.

(b) *Melancholy ideas* of all possible types: ideas of self-accusation, of ruin, etc. Ideas of negation are very frequent.

(c) *Ideas of grandeur*, which are at times absurd, resembling those of general paralytics.

The delusions are associated with a corresponding state of the emo-

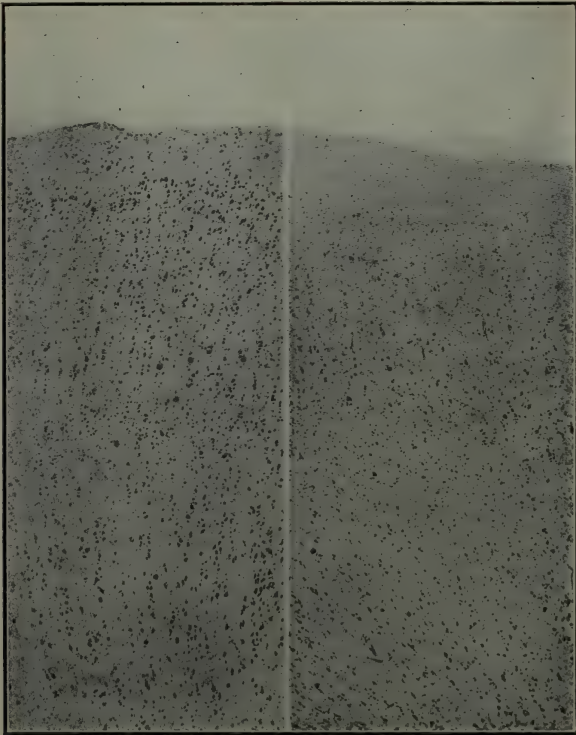


FIG. 50.

FIG. 51.

Microphotographs of two comparable sections of cerebral cortex illustrating, at left, normal appearance and, at right, reduction in number and shrinkage of nerve cells in a case of Alzheimer's disease. (Reproduced from article by C. I. Lambert.

Loc. cit.)

tions and of the reactions. Three principal forms of delusional senile dementia may be distinguished:

(1) *Persecutory form*: ideas of persecution; reactions of self-defense which may at times be violent.

(2) *Depressed form*: melancholy ideas, psychic pain, depression, anxiety, suicidal ideas.

(3) *Maniacal form*: euphoria, ideas of grandeur, variable moods, impulsive reactions, sometimes flight of ideas, erotic tendencies, etc.

Senile dementia is sometimes marked by acute attacks characterized by complete disorientation and hallucinations, closely resembling certain phases of general paralysis, but especially delirium tremens (*senile*

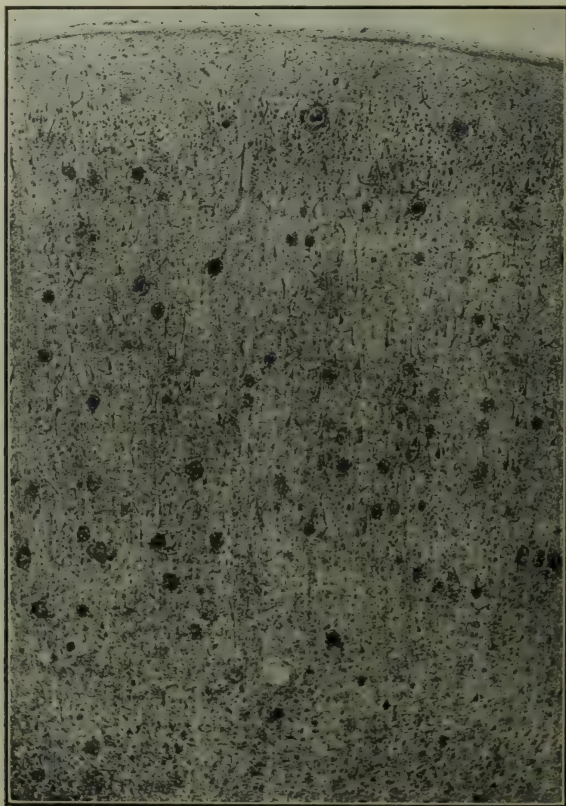


FIG. 52.—Microphotograph of cerebral cortex from a case of Alzheimer's disease (Bielschowsky preparation) under low magnification, demonstrating *plaques* and their distribution. (Reproduced from article by C. I. Lambert. *Loc cit.*)

delirium). These attacks, usually very brief, terminate either in death or in a return to the previous condition. They may occur in old persons independently of senile dementia (Wernicke).

The principal *complications* of senile dementia are:

Apoplectic and sometimes *epileptic seizures* (senile epilepsy), hemiplegia, aphasic phenomena, etc.

Alcoholism in the form of episodic accidents (delirium tremens) or of alcoholic dementia may be associated with senile dementia.

The **prognosis** is fatal. The affection always follows a progressive course. Remissions are very rare and never complete. Death usually supervenes at the end of from three to five years, as a result of senile cachexia, some intercurrent disease (pneumonia), or apoplexy.

Not all psychoses occurring at an advanced age are senile dementia.

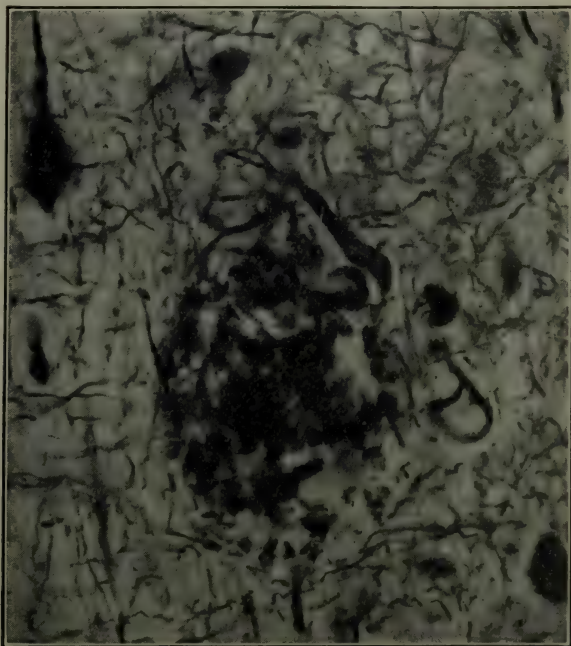


FIG. 53.—Microphotograph of section of cerebral cortex from a case of Alzheimer's disease (Bielschowsky preparation) under high magnification, showing in greater detail the structure of a *plaque*. (Picture kindly furnished by Dr. Solomon C. Fuller, Boston.)

Old men present attacks of manic-depressive psychoses, paranoia, and other psychoses which differ in no way from those observed in younger people.⁴

The **diagnosis** is based upon the pathognomonic features of the dementia.

⁴ Thivet. *Contribution à l'étude de la folie chez les vieillards*. Thèse de Paris, 1889.—Régis. *Psychoses de la vieillesse*. Ann. méd. psych., March-April, 1897.—Ritti. *Les psychoses de la vieillesse*. Congrès des médecins aliénistes et neurologistes, 1896.

Involucional melancholia and *manic-depressive psychoses* may be distinguished by the absence of mental deterioration, by the preservation of lucidity, and by the intensity of the affective phenomena—psychic pain or euphoria.

General paralysis may be differentiated by the more rapid development of dementia, by its special physical signs, and by spinal-fluid findings.

Alcoholic dementia shows the physical signs of chronic alcoholism: muscular pain, tremors, gastric disorders, etc. Senile dementia and alcoholic dementia may exist together.

Pathological Anatomy.—The brain lesions consist in atrophy,⁵ which is essentially independent of arteriosclerosis; reduction in number, fatty degeneration, and shrinkage of nerve cells in the cerebral cortex;⁶ and the development of characteristic microscopic bodies known as *plaques* (Figs. 49, 50, 51).

These lesions are found both in senile dementia and in Alzheimer's disease.

The plaques are found scattered more or less abundantly throughout the deeper layers of the cortex. They are scant or absent in the superficial layer and are only rarely, if at all, found in the subcortical white matter. Their nature and origin is not well understood. They are sometimes found, in lesser numbers, in brains of elderly persons who have not had either Alzheimer's disease or senile dementia (Figs. 52, 53).

The **treatment** of senile dementia is purely symptomatic and consists chiefly in hygienic measures. Commitment is often necessary, but most patients are best cared for in homes for the aged.

⁵ A. J. Rosanoff. *A Study of Brain Atrophy in Relation to Insanity*. Amer. Journ. of Insanity, July, 1914.

⁶ C. I. Lambert. *The Clinical and Anatomical Features in Alzheimer's Disease and Related Conditions*. Psychiatric Bulletin of N. Y. State Hospitals, Oct., 1916.

CHAPTER XXV

A THEORY OF PERSONALITY BASED MAINLY ON PSYCHIATRIC EXPERIENCE ¹

IN recent years a good deal of interest in the subject of personality has arisen among psychiatrists and considerable literature dealing with it has accumulated. To-day the subject is held to be one of fundamental importance; yet, as far as the author is aware, no attempt has been made to bring together and correlate the data concerning it which are now available.

It seems that the time is ripe for doing this, i.e., that there is now enough material to make possible the formulation of a theory which would endeavor to explain observed facts, raise specific questions, and stimulate and direct further investigation. To do this is the object of this chapter.

The term *personality* has been used in different senses. Here it will be used to designate the inborn psychic capacities, traits, and tendencies of individuals.

ABNORMAL TYPES OF PERSONALITY

In psychiatry the starting points for studies of personality have been, naturally, the constitutional neuroses and psychoses; and so the more clearly refined types have come to be: (1) antisocial, (2) cyclothymic, (3) autistic, and (4) epileptic personalities.

Antisocial personality, in this connection, is the constitutional basis which underlies hysterical manifestations, malingering, pathological lying and swindling, and some criminal careers. The essence of it is the predominance of illicit selfish motivations in the behavior of the individual combined with more or less pronounced lack of compunction.²

¹ Adolf Meyer. *An Attempt at Analysis of the Neurotic Constitution*. Amer. Journ. of Psychology, Vol. XIV, 1903.

² A. Léri. *Commotions et Émotions de Guerre*. Paris, 1918.—A. J. Rosanoff. *A Study of Hysteria, Based Mainly on Clinical Material Observed in the U. S. Army Hospital for War Neuroses at Plattsburg Barracks, N. Y.* Arch. Neurol. and Psychiatry, Oct., 1919.—F. X. Dercum. *Rest, Suggestion, and Other Therapeutic Measures in Nervous and Mental Diseases*. Philadelphia, 1917.—A. B. Jones and L. J. Llewellyn. *Malingering or the Simulation of Disease*. London, 1917.—K. Birnbaum. *Die Psychopathischen Verbrecher*. Berlin, 1914.

Cyclothymic personality is the constitutional basis on which manic-depressive psychoses develop. Kraepelin³ distinguishes four principal varieties: (a) manic make-up, (b) depressive make-up, (c) irascible make-up, and (d) emotional instability.

Referring to the manic make-up Kraepelin states:

"They acquire, as a rule, but scant education, with gaps and unevenness, as they show no perseverance in their studies, are disinclined to make an effort, are distractible in an unusual degree, and seek all sorts of ways to escape from the constraint of a systematic mental culture, in order to carry on instead all possible rapidly changing secondary activities.—The emotional tone of these patients is persistently elated, care-free, self-confident.—Toward others they are overbearing, arbitrary, impatient, insolent, defiant.—They are given for the most part to jests, including self-ridicule, chatting, pastimes and all manner of pranks. Now and then, however, appear transient moods of anxiety or sadness.—They are approachable, communicative, adapt themselves readily to new situations, but quickly begin to long again for a change.—They are fond of picturesque, showy dress, wear a fez; or neglect their appearance, run around bedraggled and dirty. Their conversation is quick and animated; they talk readily and abundantly, are quick at repartee, never hesitate for an answer, even though the answer might be but a threadbare pretense.—Their writings are verbose, prolix, pompous, full of personal remarks, forced witticisms, offensive invectives.—Many patients join, with quickly weakening zeal, newly appearing movements, become enthusiastic vegetarians, anti-vaccinationists, anti-semites, sportsmen, bathe in wintry cold; others develop into mountebanks, professional buffoons, town characters.—Characteristic for some cases is a planlessness of procedure which shows plainly how little the internal pressure of activity is directed by rational deliberation.—With their environment these patients are often in constant conflict. They mix into everything, overstep their prerogatives, make unauthorized arrangements.—As they prove themselves everywhere useless, these patients generally fall into economic ruin. When their means are exhausted they begin to borrow, manage by means of promissory notes, commit stock-corporation frauds, swindle. Their great hopes for the future, an almost finished invention, hint of an appointment, acquaintanceship with persons of high position, the prospect of a rich marriage, an assumed title, are made to serve to raise their credit.—The mildest forms of this disturbance lead us toward certain make-ups of personality which are in the domain of the normal. Here we deal with brilliant but unevenly endowed individuals with artistic inclinations. They delight us with their nimbleness of spirit, their versatility, their multiplicity of ideas, their alert open-mindedness and spirit of enterprise, their artistic ability, their kind-heartedness, their gay, sunny disposition."

Concerning the depressive make-up Kraepelin states:

"There exists in these patients from youth a special sensitiveness to the cares, troubles, and disappointments of life. They take all things hard and feel the little unpleasantnesses in every occurrence much more strongly than the elevating and gratifying aspects of unconcerned and happy enjoyment, of unreserved surrender to the future.—Every task stands before them like a mountain; life, all activity is a

³ E. Kraepelin. *Psychiatric*. Eighth edition. Leipsic, 1913.

burden which they usually bear with conscientious self-denial and without the compensation of the pleasure of living, the joy of creating.—They despair at every task, readily become anxious and despondent, feel they are useless in the world, unfit for anything, nervous, ill, fear an attack of some severe disease, especially a mental disease or a brain disease.—They lack self-confidence, decision, seek the advice of others on the slightest occasions.—Owing to their timidity these patients never come to a quick decision. They spend endless time in weighing and considering without accomplishing anything.—Many patients play constantly with suicidal thoughts and are always prepared to give up their life at the next occasion.—Often these patients are harassed by all sorts of nervous troubles. They feel tired, broken up, complain of giddiness and dull pressure in the head, unpleasant sensations in various parts of the body, oppressions, palpitations, tremblings, pulsations, twitching vibrations.—The stomach often presents the manifestations of nervous dyspepsia.—Of the greatest significance is the fact that the fundamental state of depression can be quite suddenly interrupted by manic attacks, that it is, indeed, not infrequently the basis on which the clinical picture of 'periodic mania' develops. Even more frequently occurs the alternation of manic and depressive attacks."

Turning to Kraepelin's description of the irascible make-up, we find:

"These patients show from youth an extraordinarily fluctuating emotional equilibrium and are strongly affected by all experiences, often in an unpleasant way.—They are easily offended, hot-headed, and on trivial occasions become enraged and give way to boundless outbursts of anger.—It comes then to violent scenes with scolding, yelling, and tendency to assaults. One patient in such a fit of rage threw a whole pile of plates on the floor, hurled the burning lamp at her husband, then tried to attack him with the shears.—The emotional coloring is subject to various changes. Ordinarily the patients are, perhaps, serene, self-assertive, ill-controlled; periods, however, intervene, in which they are cross and sullen, also perhaps unhappy, dejected, anxious, cry without cause, express suicidal thoughts, make hypochondriacal complaints, and go to bed."

Finally, the make-up characterized by emotional instability is described as follows:

"It is seen in those persons who consistently swing back and forth between the two opposite poles of emotion, now 'shouting with joy to heaven,' now 'grieved to death.' To-day lively, sparkling, radiant, full of the joy of life, enterprise, and action they meet us after a while depressed, listless, dejected, feeling the need of rest, only to show again several months later the former liveliness and elasticity."

Autistic personality is the constitutional basis on which dementia præcox or schizophrenic psychoses develop. Of this, too, there are a number of varieties which find their clearest manifestations in the clinical groups of dementia præcox. The latter are sufficiently familiar and require no detailed mention here.

Perhaps the most fundamental trait of autistic personality in general is narrowing or reduction of external interests and contacts and pre-occupation with inward ruminations. Probably every schizophrenic manifestation is related to this fundamental trait.

To quote Kraepelin again:⁴

"It was mentioned with very special frequency, particularly in the male sex, that children were mostly concerned who always exhibited a quiet, shy, retiring disposition, made no friendships, lived only for themselves.—Then a smaller group of children, mostly boys, is noticeable, who from childhood up were lazy and restless, disliked work, were inclined to nasty tricks, did not persevere anywhere, and then became vagrants or criminals. Somewhat in contrast to these are those patients, likewise belonging rather more to the male sex, who were conspicuous by docility, good nature, anxious conscientiousness and diligence, and as patterns of goodness held themselves aloof from all childish naughtiness."

August Hoch's⁵ description is very illuminating:

"Persons who do not have a natural tendency to be open and to get into contact with the environment, who are reticent, seclusive, who cannot adapt themselves to situations, who are hard to influence, often sensitive and stubborn, but the latter more in a passive than an active way. They show little interest in what goes on, often do not participate in the pleasures, cares, and pursuits of those about them; although often sensitive they do not let others know what their conflicts are; they do not unburden their minds, are shy, and have a tendency to live in a world of fancies."

Epileptic personality has not been so well defined in mental terms, i.e., it has not been so sharply distinguished from so-called normal personalities. In practice there is no difficulty in identifying it, at least in the cases in which it is accompanied by the ordinary manifestations of epilepsy. It is possible to distinguish *periodic alterations of mood and consciousness* and, less clearly, *permanent characteristics*.

Such psychic phenomena as aura, loss of consciousness, post-epileptic stupor, delirium, automatism, require no description here, as they are well known.

Spratling speaks of transitory periodic irritability:⁶

"Among the scores of cases I have been privileged to see almost daily for years, I have learned to detect with almost unfailing certainty—through noting temperamental changes alone the moment the patient enters the room and begins to speak—the approach of a convulsion a few hours or even days in advance of the convulsive period. An almost imperceptible change in personality has been wrought. The patient is querulous, fussy, fault-finding, nothing goes right; trifles that ordinarily produce no effect on him now completely engage his attention. His friends ignore him, his family is indifferent to his needs and his condition, his fellow-patients are no longer congenial, their attacks disturb him, he cannot endure their jocose remarks, distorting them into expressions of ridicule. Finally these ideas may persist in

⁴ E. Kraepelin. *Dementia Praecox and Paraphrenia*. English translation by R. M. Barclay. Edinburgh, 1919.

⁵ A. Hoch. *Constitutional Factors in the Dementia Praecox Group*. Rev. Neurol. and Psychiatry, Aug., 1910.

⁶ W. P. Spratling. *Epilepsy and Its Treatment*. Philadelphia, 1904.

their growth, looming up larger and larger on the horizon of a morbidly heated mind, until they pass into qualified delusions, all being dependent upon the subtle, pernicious, autocratic influence of the approaching attack, and all completely disappearing, as if by magic, after the attack is over. In some cases, as we have stated, these ill-humor periods begin a day or so only before the fit, in others they come on weeks before, while in still other rare instances they come and go, without the occurrence of a seizure, being, as it were, a long-drawn-out, silently discharging seizure—a fit without a climax."

Of greater interest are the peculiar brief periods of inspiration, avalanche of ideas, and mood of ecstasy. These are familiar to all students of epilepsy, but the best descriptions of them are those based on the subjective experience. Dostoyevsky⁷ writes:

"There are moments—and it is only a matter of five or six seconds—when you suddenly feel the presence of the eternal harmony. This phenomenon is neither terrestrial nor celestial, but it is an indescribable something, which man, in his mortal body, can scarcely endure—he must either undergo a physical transformation or die. It is a clear and indisputable feeling: all at once, you feel as though you were placed in contact with the whole nature, and you say, 'Yes! this is true.' When God created the world, He said, at the end of every day of creation, 'Yes! this is true! this is good!'—And it is not tenderness, nor yet joy. You do not forgive anything, because there is nothing to forgive. Neither do you love—oh! this feeling is higher than love! The terrible thing is the frightful clearness with which it manifests itself, and the rapture with which it fills you. If this state were to last more than five seconds, the soul could not endure it, and would have to disappear. During these five seconds, I live a whole human existence, and for that I would give my whole life and not think I was paying too dearly."

Somewhat similarly, Flaubert states:

"I have sometimes felt in the space of a minute a million thoughts, images, and combinations of all kinds throwing themselves into my brain at once, as it were the lighted squibs of fireworks."⁸

Among the permanent psychic characteristics the following are mentioned as being more or less general: strong, tenacious, unreasoning personal attachments, and, less often, similar prejudices and dislikes; impulsiveness; religious fervor, tendency toward mysticism and with it sometimes credulousness and superstition; heightened feeling of self and craving for self-expression, which may assume superficially a resemblance to motivations of hysterical behavior, but, save in cases of hybridism, should not be confounded with them; striking tenacity of purpose with a lasting patience and meticulous attention to minutiae; finally, inconsistencies of conduct, intelligible enough to one who has succeeded in gaining, through experience, an insight into epileptic per-

⁷ F. Dostoyevsky. *The Demons*.

⁸ G. Flaubert. *Correspondance*.

sonality, but often misunderstood by the casual observer for insincerity or hypocrisy; as regards this, Binswanger, for instance, remarks:⁹

"How astonished is the inexperienced physician, when suddenly and immediately the psalm-singing, submissively friendly patient blindly attacks another, because he thinks himself insulted by a word or gesture, or because in distributing the food he got a smaller piece."

SO-CALLED NORMAL PERSONALITY

The above descriptions of abnormal types of personality naturally emphasize contrasts with "normal" types, the existence of which is always tacitly implied by the psychiatrist. These contrasts, as all know, are only to a slight extent qualitative, and for the most part quantitative.

Among the traits *qualitatively* distinguishing normal personality are to be mentioned inhibition, emotional control, a superior durability of mind, rational balance, and nervous stability. The results of the lack of these traits in psychopathic individuals, and only secondarily direct observation of them, have enabled us to perceive and evaluate them in normal individuals.

Normal persons are not free in most cases from selfish motivations and antisocial or violent or destructive impulses, but are distinguished mainly by ability to inhibit them.

They are, of course, also not free from emotion, but seem to possess a controlling mechanism whereby they are protected from excessive emotional manifestations, i.e., at least to the extent preventing interference with steady and purposeful activity.

The very common tendency among epileptics and schizophrenics to suffer early and more or less pronounced mental deterioration is well known; its anatomical basis is brain atrophy which goes hand in hand with the mental deterioration.¹⁰ In contrast with this is the great relative durability not only of normal personality but also of the cyclothymic varieties.

Cyclothymic personalities are protected against such pathological manifestations of autistic thinking as hallucinations and delusions by the continuity of their external contacts. It seems that normal personalities are also protected but by a somewhat different mechanism, namely, an influence which makes for rational balance and which is

⁹ O. Binswanger. *Die Epilepsie*. Vienna, 1899.

¹⁰ A. J. Rosanoff. *A Study of Brain Atrophy in Relation to Insanity*. Amer. Journ. of Insanity, July, 1914.

perhaps akin to the inhibition and control securing other psychic functions against pathological excess.

As regards nervous stability—by which is meant here particularly a power of maintaining uniformity and continuity of consciousness and avoiding fainting spells, convulsions, deliria, automatisms, absences, and other epileptic manifestations—this is possessed not only by normal varieties of personality, but also antisocial, cyclothymic, and, to a somewhat lesser degree, autistic.

Turning our attention to *quantitative* contrasts between abnormal and normal types of personality, we find, as the most significant fact of experience, that either between the different abnormal types, or between them and normal types, sharp lines of demarcation cannot be drawn: mixed types are the rule, pure types the exception. Every qualitatively definable trait is subject to quantitative variation and may enter into the personality composition of a given case, no matter how classified as to type, in a greater or lesser degree. Even among the extremely pathological cases segregated in institutions a great many are in most respects normal and require custody or assistance only by reason of some limited, perhaps temporary, psychic disability. Similarly, among so-called normal persons we find, at least in rudimentary form, antisocial tendencies, lability of moods, autistic thinking, and a tendency to become faint and lose consciousness or suffer convulsions under the influence of various physical and psychic causes. The time-honored classification of temperaments into the quick (sanguine, choleric) and the slow (phlegmatic, melancholic) is obviously based largely on contrasts presented by traits indistinguishable, except in degree, from those observed in the psychiatric clinic as belonging, respectively, to cyclothymic and autistic personalities.

Owing to the great importance or even indispensableness for our gregarious mode of existence, i.e., for social adjustment, of the inhibiting and controlling power of the normal type of personality it has ranked high in our evaluation. On the other hand, owing to the circumstance that the traits of the so-called abnormal types of personality were first observed in cases which had come to attention by reason of severe social maladjustment, descriptions of them are likely to emphasize unduly their unfavorable aspects.

The fact is that the relative advantages and disadvantages are not so unevenly divided; that for various tasks and situations in life now one group of traits, now another appears most advantageous; and that generally desirable varieties of personality consist rather of fortunate combinations of traits.

Even antisocial traits, within certain limits of manifestation, are

not always regarded as undesirable and may be judged to be of biological value; for they undoubtedly underlie a good deal of our prudence, diplomacy, success in commercial and political fields. How much in literary and histrionic art is due to the sensitiveness and power of expression of cyclothymic personality; how much in all pioneering activities to the spirit of enterprise rooted in the same soil? How much in science and in other fields, in which great concentration of mental energy on special tasks is required, is due to the inclination, peculiar to autistic personality, to exclude every diverting influence, every extraneous interest? How much of all human achievement is due to inspirations, revelations, stubborn patience and determination, such as have been observed in epileptic personalities?

On the other hand, the part that the "normal" element of personality plays in psychic life, important as it is, seems to be in large measure a negative one, analogous to the brakes on an automobile; and there is considerable evidence in some cases of a hampering effect attributable to excess of that component. In other words, inhibitions may be too continuously in operation, for undoubtedly there are situations where they are out of place.

Thus many "normal" persons have their mental visions rendered opaque by an instinctive and indiscriminating conservatism, are incapable of a flight of imagination, cannot overcome the inertia of standing still, oppose all change and progress, resist every generous and courageous impulse.

HEREDITARY RELATIONSHIPS OF PERSONALITY

Data for the study of the heredity of personality are scarce. The subject bristles with difficulties and we are on safest ground if we limit ourselves to the consideration of psychiatric material.

Just as in individuals mixed types are the rule, pure types the exception, so in familial groups dissimilar heredity is the rule, similar heredity the exception, especially if normal as well as abnormal types and quantitative as well as qualitative dissimilarities are taken into consideration.¹¹

This fact, constantly observed, has led to the view, generally held

¹¹ Vorster. *Ueber die Vererbung endogener Psychosen in Beziehung zur Klassifikation*. Monatsschr. f. Psychiat. u. Neurol., 1901.—J. Berze. *Die hereditären Beziehungen der Dementia Præcox*. Leipsic, 1910.—A. J. Rosanoff. *Dissimilar Heredity in Mental Disease*. Amer. Journ. of Insanity, July, 1913.—A. S. Moore. *Some Preliminary Observations Concerning the Types of Psychoses Occurring in the Individual Members of Families*. N. Y. State Hosp. Bulletin, 1913.—A. Myerson. *Psychiatric Family Studies*. Amer. Journ. of Insanity, 1917 and 1918.

by physicians, that the above-described abnormal types of personality and, more particularly, the mental disorders which bring them to medical attention, though sharply distinguished from one another clinically, nevertheless bear to one another some manner of relationship. They are therefore often grouped together under the general designation of *neuropathic constitution*.

Perhaps the most striking feature which the various types of neuropathic constitution have in common is their behavior, in their manner of transmission by heredity, as Mendelian recessives in relation to normal constitution.¹²

This fact would hardly justify the conclusion, which some seem to have drawn, that the vast multitude of neuropathic manifestations constitutes a unit character in Mendelism; but rather that a degree of inhibition of such manifestations, which is desirable for social environments, and which is a much more limited affair, probably constitutes, if not a single Mendelian unit, a homogeneous group of such units.

Each of the abnormal types of personality that has been clinically distinguished is probably determined by special factors in heredity, and there is considerable evidence to show that in their blending they bear to one another relationships analogous to those of coat colors in mice and some other such cases known to biology.

Accordingly, to speak, in this connection, of such a simple relationship as is implied in the conception of dominance and recessiveness is, perhaps, somewhat misleading. It seems more appropriate to use the terms *epistatic* and *hypostatic*, suggested by Bateson;¹³ the implication being that certain hereditary factors, while determining certain clinical manifestations, have at the same time the effect of inhibiting manifestations of other factors which are also present.

It is well known that manic-depressive parents often have schizophrenic offspring, while the reverse is very rare.¹⁴ This suggests for manic-depressive psychoses an epistatic position in relation to schizophrenic psychoses in the scale of dominance, while in relation to normal

¹² C. B. Davenport and D. F. Weeks. *A First Study of Inheritance in Epilepsy*. Bulletin No. 4, Eugenics Record Office, 1911.—A. J. Rosanoff and F. I. Orr. *A Study of Heredity in Insanity in the Light of the Mendelian Theory*. Amer. Journ. of Insanity, Oct., 1911.—E. Rüdin. *Einige Wege und Ziele der Familienforschung, mit Rücksicht auf die Psychiatrie*. Zeitschr. f. d. ges. Neurol. u. Psychiat., 1911.—P. Jolly. *Die Heredität der Psychosen*. Arch. f. Psychiat. u. Nervenkrank., 1913.

¹³ W. Bateson. *Mendel's Principles of Heredity*. New York, 1919.

¹⁴ Vorster, Rosanoff, Myerson, Jolly. *Loc. cit.*—Krauss. *Ueber die Vererbung von Geisteskrankheiten*. Allg. Zeitsch. f. Psychiat., 1903.—Krueger. Zeitschr. f. d. ges. Neurol. u. Psychiat., 1916. (Quoted by Myerson, *loc. cit.*)—Luther. Zeitschr. f. d. ges. Neurol. u. Psychiat., 1914. (Quoted by Myerson, *loc. cit.*)

personality it probably occupies a hypostatic position—although the last has recently been called in question as far as the excited forms are concerned.¹⁵

Similarly, most of the available evidence seems to show that epilepsy occupies a position which is hypostatic not only in relation to the normal condition, but also to the various constitutional psychoses.¹⁶

In clinical experience one constantly encounters borderline, atypical, transitional, and mixed cases, which, from the point of view of Mendelism, can be explained as instances of imperfection of dominance. It is significant in this connection that the mixed conditions which are met with in the clinic are combinations of traits which, more often than not, occupy contiguous positions in the scale of dominance.

Thus, fainting spells, convulsions, and other epileptic manifestations occur vastly more often in cases of dementia præcox than of manic-depressive psychoses.¹⁷

Similarly, catatonia-like states are more often seen in the course of manic-depressive psychoses¹⁸ than in hysterical or other psychoneurotic cases.

Again, rudimentary psychoneurotic or cyclothymic phenomena are more often seen than schizophrenic or epileptic ones in normal individuals.

INTELLIGENCE. SEXUALITY. OTHER COMPONENTS OF PERSONALITY

The elements of personality thus far discussed may be termed *temperamental*. It need hardly be said that other elements enter into the composition of personality, which are perhaps equally potent in stamping its aspect and in determining the fate of the individual. A brief discussion of some of these may not be out of place.

What is commonly spoken of as *general intelligence* does not seem to vary qualitatively in relation to temperamental make-up, but a rather significant quantitative correlation seems to exist.

¹⁵ E. Rüdin. *Loc. cit.*—C. B. Davenport. *The Feebly Inhibited*. Washington, 1915.

¹⁶ A. J. Rosanoff. *Loc. cit.*—A. R. Urquhart. *Insanity*. (In the *Treasury of Human Inheritance*. Eugenics Laboratory Memoirs, IX.) London, 1909.—F. W. Mott. *The Inborn Factors of Nervous and Mental Disease*. Brain, 1911.

¹⁷ E. Kraepelin. *Dementia Præcox and Paraphrenia*. (English translation by R. M. Barclay.) Edinburgh, 1919.—E. Bleuler. *Dementia Præcox oder Gruppe der Schizophrenien*. Leipsic and Vienna, 1911.—T. W. Simon. *The Occurrence of Convulsions in Dementia Præcox, Manic-Depressive Insanity and Allied Groups*. N. Y. State Hosp. Bulletin, 1914.

¹⁸ G. H. Kirby. *Catatonic Syndrome and Its Relation to Manic-Depressive Insanity*. Journ. Nerv. and Ment. Dis., 1913.

Any degree of intellectual capacity may coexist with either normal, antisocial, cyclothymic, autistic, or epileptic make-up; but the relative frequency of feeble-mindedness seems to increase with descent in the scale of dominance. Thus, for instance, among the first admissions to the New York state hospitals during the fiscal year ending June 30, 1923, there were 977 cases of manic-depressive psychoses, 1811 of dementia præcox, and 153 of epilepsy. The intellectual make-up was ascertained, either by anamnesis, or by direct examination, or both, in 906, 1563, and 93 cases, respectively. The proportion found to be of intellectually inferior make-up were, for the manic-depressive cases 10 per cent, for dementia præcox 23 per cent, and for epilepsy 43 per cent.¹⁹

In the hope of securing more trustworthy data on this subject Binet tests were applied several years ago to a number of cases in the Kings Park State Hospital. Cases of recent onset were selected and only those that were sufficiently free from active psychotic symptoms to be capable of coöperating fully in the tests. Among those tested were 27 cases of manic-depressive psychoses and 53 of dementia præcox. The tests were also applied to 61 normal individuals, for the most part attendants, nurses, and clerks employed at the hospital. The results are given in the following table, which shows the various mental ages in each group and the percentage of cases in each mental age:

TABLE 7

Clinical group	Mental ages, in years					
	8	9	10	11	12	13
	%	%	%	%	%	%
Normal subjects	13.1	16.4	70.5
Manic-depressive subjects	7.4	22.3	29.6	29.6	11.1
Dementia præcox subjects	7.5	13.2	30.2	18.9	15.1	15.1

Only four cases of epilepsy were tested; of these one showed a mental age of 4 years, one of 10, and the remaining two of 11.

The theoretical import of these facts would seem to be that the germ-plasmic factors of all personality types are capable of contributing to general intelligence; that the intelligence of an individual is a matter, therefore, of quantitative and not qualitative determination; and

¹⁹ Thirty-fifth Annual Report of the N. Y. State Hospital Commission, Albany, 1924.

that the increasing frequency of feeble-mindedness with descent in the scale of dominance is due to the loss of epistatic factors which is not always made up quantitatively by hypostatic ones.

The rôle of *sexuality* in all relations of life is so overwhelming as to render it obvious that any peculiarity in the sexual make-up of an individual must effect a profound modification of his personality, no matter of what general type it may be. All kinds and degrees of variation of sexual make-up may occur in connection with each of the personality types.

The hints of clinical experience, however, are that we have especially to reckon with general eroticism, sadism, masochism, and fetichism in connection with epilepsy; inversions in connection with schizophrenia; and frigidity, perhaps to the point of unconquerable aversion to sexual intercourse, in hysteria.

The almost general auto-erotism of schizophrenia and the indiscriminating promiscuity, including incestuous practices, of feeble-mindedness are hardly to be considered as primary sexual anomalies, but rather as secondary to the fundamental personality defects and as their logical consequences.

Similarly, the homosexual practices commonly observed among sailors, prisoners, etc., are no doubt for the most part environmentally and not constitutionally determined.

At this point perhaps should be mentioned the fact that some traits or manifestations of personality seem to be somewhat *sex-linked*. It is well known that criminality and alcohol and drug addictions are more prevalent in men than in women. The reverse is true of hysteria. In somewhat less marked contrast, manic-depressive psychoses are more frequent in women and dementia præcox in men. Thus, among the first admissions to the New York state hospitals during the fiscal year ending June 30, 1923, there were 3623 men and 3277 women. Of these 348 men and 629 women had manic-depressive psychoses; while 959 men and 852 women had dementia præcox.²⁰

Perhaps the most striking instance of a trait of personality showing sex-linked inheritance is that of *nomadism*, as has been shown by Davenport.²¹ In the course of psychiatric experience one gains the impression that this trait is in some correlation with various neuropathic manifestations: psychoneuroses, dementia præcox, epilepsy, feeble-mindedness. It may be that the nomadic tendency exists as a component of normal as often as of neuropathic constitutions, but its

²⁰ Thirty-fifth Annual Report of the N. Y. State Hospital Commission, Albany, 1924.

²¹ C. B. Davenport. *The Feebly Inhibited*. Washington, 1915.

release more readily takes place in the latter, i.e., in the absence of the normal inhibiting influence.

Physical factors, particularly such as might be of social import, are obviously capable of becoming components of personality. One's life career, marital and domestic destiny, and habits of daily conduct may be largely determined by the circumstance that one has a prepossessing appearance, muscular vigor, and robust health, or, on the other hand, an ugly, blemished, or deformed face, weak and awkward musculature, and chronic ill-health.

Here it may be worth the while recording, at least as a distinct impression, that handsome looks are in some degree of positive correlation with cyclothymic personality, particularly where the latter is manifested in degrees approaching or falling within normal limits. The opposite is true of most other neuropathic conditions, but more especially of schizophrenia, epilepsy, and feeble-mindedness. This is probably brought about by sexual selection.

Other traits, such as *mathematical ability* and *musical talent*, may enter as components of personality and affect more or less profoundly the general result, including the whole life course of the individual.

DIAGNOSIS OF PERSONALITY

Diagnosis of personality should be distinguished from *analysis* of personality. The latter is to be considered farther on.

By diagnosis of personality we mean here the identification of the dominant temperamental traits of a given individual, such as would enable us to classify him by assigning him more or less definitely to one or another of the principal groups which we have endeavored to distinguish on the basis of psychiatric experience.

Such diagnosis can, of course, be more readily made in cases that are so marked as to approach the pathological. In other cases it depends on a skill derived from experience in observing the milder manifestations.

Considerable assistance is to be had from data pertaining to depth and manner of sleep.

Epileptic personalities—whether with or without frank manifestations of clinical epilepsy—go to sleep readily and sleep long hours and very soundly, i.e., are not easily awakened. They can be “carried outdoors bed and all” and often sleep through fire alarms or other noisy disturbances.

They seldom report dreams, the fact being either that they do not dream as much as others, or, and more probably, that they are much more likely to have total amnesia for their dreams. Bed-fellows or

room-mates of epileptic personalities report attacks of screaming and other fear manifestations, but the subjects themselves have, on waking up in the morning, either a hazy recollection or none at all of these nightmares.²²

Occasionally automatisms are observed during sleep in epileptic personalities—confused striking or fighting, sleep walking, talking, and the like—also followed by amnesia.

All this is in striking contrast with the sleep of cyclothymics, among whom all sorts of sleep deficiencies are observed: difficulty and delay in falling asleep; sleeping but few hours; waking up early; sleeping so lightly that one cannot gently open the door, or tiptoe into the room, or raise the shade, or turn on a light, or make the least noise without awakening the subject.

In these subjects also, slight pain, discomfort, excitement, or a worry readily gives rise to insomnia, as does also a cup of strong tea or coffee taken in the evening.

Cyclothymics in many cases dream actively and vividly and are able to relate their dreams in detail much better than others. Not infrequently they complain that their sleep is not restful on account of the constant dreaming.

It goes without saying that there are factors other than temperamental personality traits which determine depth and character of sleep: age, state of fatigue, state of health, habituation to certain noises, etc.²³

Among other points of diagnostic value may be mentioned, for epileptic personality, a history of night terrors in childhood; convulsions in childhood from any cause; nocturnal enuresis; losses of consciousness induced by a hurt, administration of a local anæsthetic, an illness; severe recurrent headaches, especially sick headaches; and periodic drinking.

Cyclothymics also not infrequently report "fainting attacks" or being rendered "unconscious" by an emotional shock; but in reality they hardly know what unconsciousness is. They, much more than others, retain consciousness under various stresses and generally require relatively large doses of hypnotics or general anæsthetics to produce an interruption of consciousness.

It would seem that psychasthenic states are closely related to cyclothymic temperaments, judging from the personality traits characterizing most patients who complain of phobias and obsessions.

²² Damelon. Quoted by E. Régis. *Précis de Psychiatrie*. Paris, 1906.

²³ W. H. Howell. *Journ. Exper. Med.*, 1897.

ANALYSIS OF PERSONALITY

Analysis of personality, as of any other complex, involves, in a given case, isolating and identifying its elementary components and making a quantitative estimation of each. If the theory here proposed corresponds in any measure to the nature of things, the task is complicated by the necessity of taking cognizance not only of *manifest traits*, but also of possible *latent ones*. The following is offered as merely a general indication of data available for the study of personality.

Data of Direct Investigation.—A number of outlines have been prepared for guidance in systematic study of personality, although unfortunately no very extensive use has as yet been made of them. The one developed by Hoch and Amsden²⁴ is inspired, like the present discussion, by psychiatric experience. The suggestions offered by Watson are also valuable, although they arise out of a somewhat more inclusive conception of personality.²⁵

Methods that are available for the measurement of general intelligence and special abilities will, of course, throw light on corresponding aspects of personality.

The careful observation and detailed recording of striking instances of behavior, or such as may be judged to be typical for the individual under consideration, perhaps in reaction to special environmental situations, which should also be described, is useful not only in the psychiatric clinic, but also wherever one's concern is with the subject of personality.

The direct investigation of personality cannot properly be accomplished in a hurry, at least if something more than surface facts or merely deceptive appearances is to be elicited. Time and effort should be devoted to becoming acquainted with the subject, his affairs, and persons close to him; and in all relations with him the student should carefully cultivate interest, confidence, friendliness, even affection—in medical terms “rapport” or “transference”—and finally such freedom from formal conventional restraints as would enable one to gain an insight, somewhat in the manner of the psychoanalyst, into the subject's deeper-lying conflicts and motivations.

Data of Heredity.—Many latent elements of personality could hardly be known to exist or even suspected in the absence of a family history. The understanding of the behavior of many an individual would be improved were it known that under the “normal” overlay

²⁴ A. Hoch and G. S. Amsden. *A Guide to the Descriptive Study of the Personality, with Special Reference to the Taking of Anamneses of Cases with Psychoses*. N. Y. State Hospital Bulletin, 1913.—See also Chapter VIII, Part IV, of this MANUAL.

²⁵ J. B. Watson. *Psychology from the Standpoint of a Behaviorist*. Philadelphia, 1919

of his personality there lie concealed epileptic or autistic components. The important point here is that the latency of these components has reference only to the pathological manifestations by which alone, for the present, they are known and recognized, and that otherwise they are probably by no means without effect upon the general quality of the personality complex.

Ontogenetic Data.—All the personality components of an individual are not present at birth or in infancy, and with growth they do not all make their appearance or reach their full development simultaneously. Every trait has its own ontogeny, and before the final blending takes place there is considerable opportunity for analytic study. In the case of a given trait, the time of its appearance, the intensity of its manifestations, and the permanency of its persistence are probably dependent in part on the quantity or dosage of its germ-plasmic determining factor and in part on the development of other factors occupying an epistatic position in the scale of dominance.

Psychiatrists are amply taught by daily experience the wisdom of taking cognizance of ontogenetic data, and so the taking of *personal history* has become an essential part of their technique of clinical diagnosis. In many cases no other source of ontogenetic data is available, and for certain practical purposes the data thus secured are sufficient; but for purposes of scientific research such technique will not be chosen as the best that is possible; for, in that connection, nothing short of intensive, systematic, expert observation of many subjects from birth to maturity will suffice.

The author trusts he will not be accused of reckless generalization for saying that in the behavior of all normal children are constantly observed phenomena which, as far as adults are concerned, are met with mainly in the psychiatric clinic. It goes without saying, however, that there is such a thing as special colorings derived from adult interests and adult life situations.

Probably for every case of established epilepsy, for instance, there are dozens of cases of light ("inward spasms") and severe seizures in infancy and childhood due to "teething," "worms," "indigestion," "constipation," "a fever," "a cold," "being out in the sun," "playing too hard," "a fright," etc. These occur singly, or in series, or with more or less tendency to recur throughout the years of childhood and are eventually "outgrown." The last may be judged to occur when epistatic factors have reached a certain degree of maturity in ontogenetic development.²⁶

²⁶ H. T. Patrick and D. M. Levy. *Early Convulsions in Epileptics and in Others*. Journ. Amer. Med. Assn., Feb. 2, 1924.

Similarly, for every case of fully developed dementia præcox there are, roughly, scores of instances of every possible schizophrenic manifestation in childhood: painful shyness, incoöperation in conversation often amounting to mutism, verbigerations, neologisms, echolalias, stereotypies, mannerisms of all sorts, complete self-abandonment to autistic romance, even hallucinations and delusions ("I am God!"). These, unlike real dementia præcox, run a benign course, being eventually outgrown, i.e., from the standpoint of the theory here proposed, overlaid, like infantile epileptic manifestations, by epistatic factors appearing later in the course of ontogenetic development.

Again, it is not difficult for the psychiatric clinician to recognize in the behavior of many children, perhaps the majority of them, various manic-depressive traits: readiness to cry, screaming with rage, elation and boisterousness, and other manifestations of emotional instability; talkativeness, mobility of attention, distractibility; restless activity, playfulness, pranks; later "madcap adventures" and "youthful enthusiasms" until the sobering down of maturity finally takes place, when the individual ceases to "act like a child."

Finally, as all know, every hysterical manifestation, malingering, sneaking, and other kinds of antisocial behavior are to be observed not only in "juvenile delinquents," but also in many normal children, merely as manifestations of immaturity.

Of the greatest theoretical significance are the unannounced, sometimes radical changes which are often seen in the course of ontogenetic development. A child notably shy, retiring, and quiet, blossoms out into a sociable, lively, laughing, talkative boy, or even into a boisterous, mischievous "holy terror," to subside only when manhood is attained.

This, as a biological phenomenon, is perhaps analogous to the ontogeny of hair color in those cases in which the hair is in early infancy light, almost without pigment, later turns red, and eventually becomes dark reddish-brown or even black.

Such changes in temperament, it seems to the author, speak somewhat against the theory, proposed by Adolf Meyer,²⁷ which attributes much of the ultimate result in mental life—particularly in cases of dementia præcox—to unchecked development of vicious mental habits. Much more than is implied in that theory would seem to be constitutionally predetermined.

The facts of ontogeny, then, seem to show that so-called "neuro-pathic" elements of personality are, in various combinations and in various degrees, regular components of so-called "normal" personality,

²⁷ Adolf Meyer. *Fundamental Conceptions of Dementia Præcox*. Brit. Med. Journ., Sept. 29, 1936.

but that in adult life they are latent as far as their characteristic anti-social, psychotic, or epileptic manifestations are concerned.

The theory of personality that is here advanced has a bearing on prognosis of constitutional mental disorders, suggesting a need for revising somewhat current prognostic generalizations.

In dealing with psychotic elements of personality—the cyclothymic and autistic—it should be borne in mind that although, as stated, more or less pronounced manifestations of them are often seen in childhood, fully developed psychoses are seldom observed in individuals under fifteen years of age.

For instance, the statistics of the New York state hospitals show that during the fiscal year ended June 30, 1923, there were among the first admissions 977 cases of manic-depressive psychoses and 1811 of dementia præcox. Of these only 3 in each group were in patients under fifteen years of age. The maximum incidence was reached in the third decade of life, i.e., the 20—29-year age groups, which are represented by 287 manic-depressive and 603 dementia præcox cases.²⁸

It would seem then that, even in subjects who are destined to become state hospital patients, the ontogenetic development of psychotic traits is not completed as a rule until early adult life. In childhood such traits exist generally in rudimentary or immature form.

Theoretically, the cases in which rudimentary psychotic manifestations are seen in childhood have at least three possibilities before them: (1) the “normal” constitutional factors mature early, causing the psychotic factors to fade before the age of incidence for fully developed psychoses has been reached; (2) the “normal” factors are largely wanting and the subject, as he matures, develops a psychosis which is either recurrent, chronic, or deteriorating in its course; (3) the “normal” factors are relatively late in maturing, thus permitting the psychosis to develop; such psychosis, however, ends in permanent recovery as full development of the “normal” factors is eventually attained.

Instances illustrating the first two of these possibilities are common enough in the experience of every psychiatrist. Instances of the last-mentioned possibility—that of permanent recovery—do not come to attention as such in the psychiatric clinic, for the reason that a patient, following recovery and discharge, is not seen again at the clinic, except in the event of recurrence, and his further course is not recorded.

It has thus come about that current psychiatric classifications take scarcely any cognizance of the permanent recoverability of the constitutional psychoses. The general assumption seems to be that the out-

²⁸ Thirty-fifth Annual Report of the N. Y. State Hospital Commission, Albany, 1924.

look in a given case is either for recurrence, chronicity or deterioration.

The bulk of the material of every clinic strongly supports this assumption. The evidence against it—cases discharged as recovered and subsequently not readmitted or otherwise heard from—is obviously inconclusive; for whether these are cases of permanent or only temporary recovery could be known only through follow-up investigations after the lapse of many years.

Such an investigation was recently made in one of the older New York state hospitals.²⁹

We have assumed that the "normal" germ-plasm factor in some cases does not attain its full development until the middle or latter part of the third decade of life. The assumption of this late period for the completion of development might be considered a weak point in the theory. The answer would seem to be that no age can be given as one of complete general ontogenetic development, some traits maturing early and others late. In some individuals, for instance, the depth of hair pigmentation continues to increase far into the fourth decade. A more striking instance of a late maturing trait is that of Huntington's chorea, the first manifestations of which generally appear in the late thirties and sometimes not earlier than the fifth decade of life, i.e., when, for some traits, senile involution has already set in—atrophy of hair pigment, cessation of ovulation, etc. It would seem, therefore, that the assumption that the "normal" germ-plasm factor does not mature in some cases before the middle or late twenties does not necessarily invalidate the theory.

The material for this study was found among the admission records of the Kings County Lunatic Asylum, Brooklyn, N. Y. (now Brooklyn State Hospital), for the years 1880 to 1889, inclusive. These records were gone over in chronological order and records were selected of patients who had been admitted at an age of not over twenty-five years and who had subsequently been discharged as recovered. Cases that were later readmitted were then eliminated, and an attempt was then made to secure by means of field investigation the subsequent histories of the remainder.

In eight cases data were eventually secured concerning the lives of former patients up to the time of this study (1921-1922). These former patients had attained ages of from fifty to sixty-five years; and they had been free from psychosis for periods of from thirty-one to forty years. Just how often permanent recovery occurs it would be

²⁹ A. J. Rosanoff and G. W. Bergman. *Constitutional Psychoses Ending in Permanent Recovery*. Arch. Neurol. and Psychiatry, Jan., 1924.

hard to say. If it were not so difficult to trace persons thirty or forty years after recovery in the rapidly changing and growing district in which this work was done, many more cases of such recovery would undoubtedly have been found among the same series of admissions.

The opinion is ventured that in every hospital for mental diseases that possesses records going back far enough to make a similar investigation possible, cases of such recovery could readily be brought to light.

It would seem, then, that this study has established the point that current prognostic generalizations concerning recurrence, chronicity, and deterioration in the constitutional psychoses, though no doubt valid for the majority of cases, are not valid for all. Permanent recovery undoubtedly occurs much more often than has been generally supposed. In a given case, especially when the onset is in the second or third decade of life, an unqualified prediction based on such generalizations is not justified.

The establishment of the fact of at least occasional recoverability of constitutional psychoses, predictable on the basis of the theory of personality here advanced, in turn lends corroboration to the theory which explains the recoveries by a special relative order of ontogenetic development of the different temperamental elements of personality.

Pharmacologic Data.—Here is undoubtedly a vast and fertile field for research both by observation and experiment. The general principle here is that, whatever may be the physical mechanisms which underlie the manifestations of the different types of personality, their functions are unequally affected by certain drugs. The most extensive experience has been had, of course, with alcohol.

The traits belonging to what we have designated normal personality seem to be the most vulnerable; and persons in whom the normal overlay may be judged to be thin are especially susceptible to the action of alcohol, i.e., in them only small doses are required for the uncovering of all kinds of neuropathic manifestations which, in sober condition, they either do not exhibit at all or only in slight degree.

The particular sort of neuropathic manifestations released by alcohol varies in different individuals depending, it may be assumed, on their latent personality components. In the commonest and therefore most familiar types of drunkenness, the manifestations unmistakably belong to the cyclothymic complexes. Less commonly are seen types of so-called pathological drunkenness: delusional type, convulsive

type, etc. These are, of course, promptly recovered from, i.e., they disappear upon sobering up.

An interesting type of pathological drunkenness, known as maniacal (a misnomer!) drunkenness, resembles in every detail epileptic delirium: All of a sudden the patient is seized with an outbreak of furious madness without any apparent cause or provocation; he breaks objects and furniture and threatens and attacks those about him.—Almost always numerous psycho-sensory disorders (hallucinations and illusions) are associated with the clouding of consciousness and excitement. The attack terminates in profound sleep. This is followed by almost complete amnesia.

Longer continued overindulgence in alcohol, such as a several days' spree, is followed by graver and more lasting psychoses: acute hallucinosis and paranoid states clearly schizophrenic in nature.

Data of Organic Pathology.—In organic cerebral affections, especially those in which the cortex is more or less diffusely involved, personality generally suffers profound alteration and here again the story repeats itself of the releasing of neuropathic manifestations which vary according to the individual, i.e., depending on his personality components concealed beneath the normal overlay, which is the most vulnerable and the first to be destroyed.

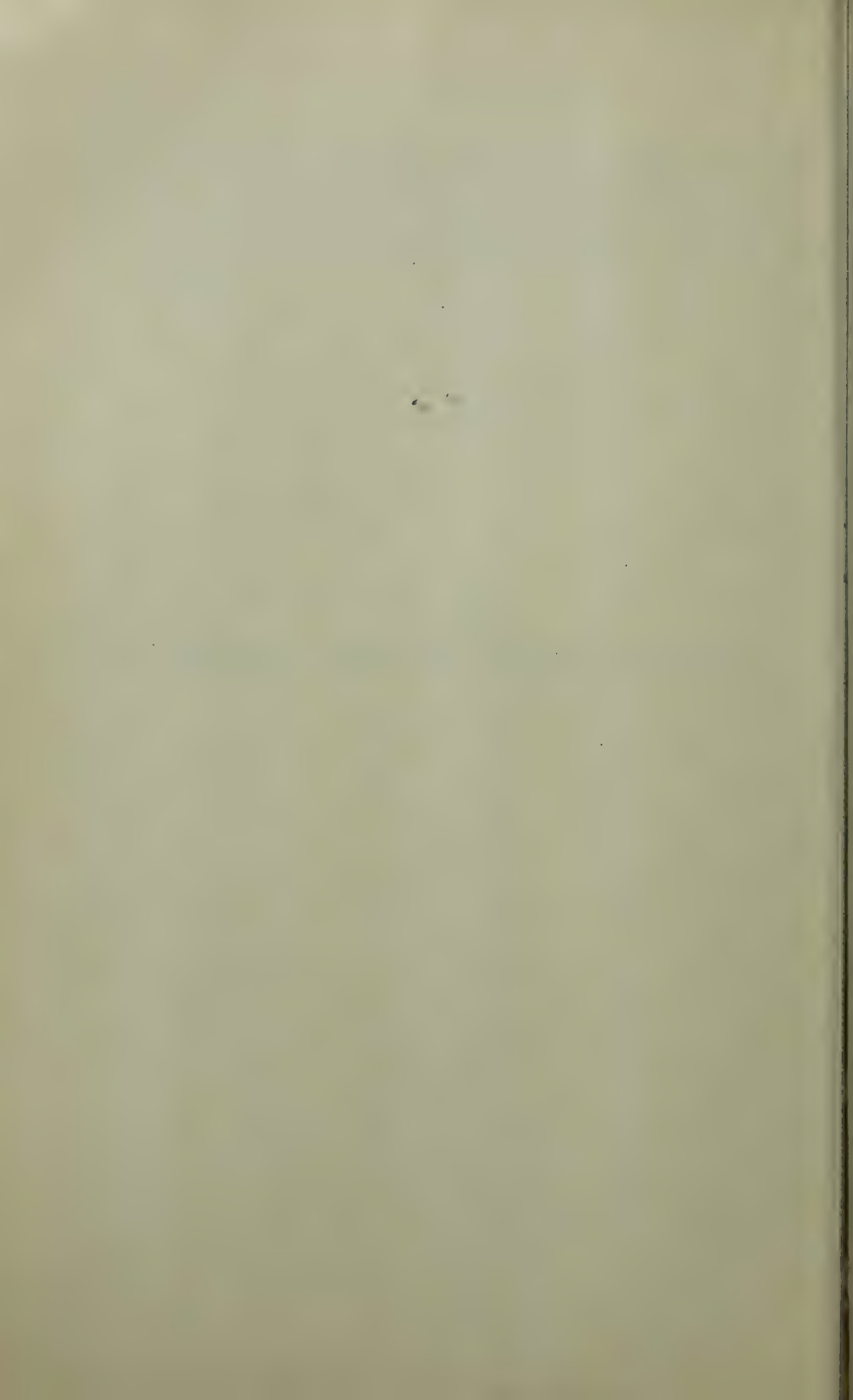
The best-known instance is that of general paralysis. In cases of rapid progress the clinical picture is likely to be dominated by the organic dementing process—memory loss, disorientation, general dulling of intelligence—and it is difficult to discern the finer things that are taking place. But in cases of slow progress, especially cases of the tabetic type, the dissection of personality can often be readily observed.

Quite characteristic in the early stages is the appearance of unwonted antisocial tendencies: thefts, embezzlements, cunning lies, bogus joint-stock projects. In other cases one witnesses an attack for all the world like a manic-depressive psychosis and distinguishable from it only by the physical signs, serological findings, and subsequent course. In some cases early in the disease, and in over half of the cases sooner or later, are seen convulsions and various other epileptic manifestations.

Data of Senile Involution.—According to all statistics the ages of senile involution are marked by greatly heightened incidence of mental disorders. Involutional melancholia and other manic-depressive psychoses often appear for the first time in late middle age or in senility; in other cases, in which they appear in severe form in the involutional period, a history is furnished of slighter mood fluctuations in earlier life. Paranoic conditions unquestionably belonging to the schizophre-

nias often make their first appearance in middle or old age. Finally is to be mentioned the so-called senile epilepsy in which the constitutional tendency as an etiological factor, though latent throughout the greater part of the lifetime of the patient, is often nevertheless established by a family history of epilepsy and by a history of infantile convulsions in the individual.

PART III
THE PRACTICE OF PSYCHIATRY



PART III

THE PRACTICE OF PSYCHIATRY

CHAPTER I

HISTORY TAKING—METHODS OF EXAMINATION

THE data for diagnosis, prognosis, and treatment are obtained in psychiatry, as in other branches of medicine, from the case history and from the direct examination of the patient.¹

§ 1. HISTORY TAKING

Information must be sought from all available sources and the various data checked against each other to insure accuracy as far as possible.

The patient himself, if able and willing to coöperate, can often furnish information that is of the most intimate kind and not to be had from other informants; this is especially true in regard to the sexual life and venereal infections. Besides, it is always useful to have a free expression of the patient's viewpoint, even if the statements made by him are incorrect.

Further information is to be sought from the patient's relatives and friends and, in a case presenting a history of previous admissions, from the records of the institutions in which he was treated.

Efforts to secure a case history should not stop here, as they do too commonly. It is now widely recognized that a satisfactory knowledge of the family history and of the nature of the environment, in the midst of which the patient has lived and developed his psychosis, is hardly to be had without *field investigation*, affording opportunities of interviewing relatives, friends, neighbors, family physicians, employers, and others who do not visit the hospital; consulting public records of

¹G. H. Kirby. *Guides for History Taking and Clinical Examinations of Psychiatric Cases*. N. Y. State Hospital Commission, Albany, 1921.

births, marriages, divorces, and deaths; and studying at first hand the home conditions.

These considerations, as well as others pertaining to social service and after-care of paroled or discharged patients, have led to the growing practice of employing *social workers* in institutions.

Family History.²—A full family history in a given case may be of value not only for a study of its etiology, but also for the assistance that is at times to be derived from it in the interpretation of clinical manifestations.

The questioning should be systematic, taking up members of the family individually, and covering wherever possible at least the patient's children, brothers and sisters, nephews and nieces, parents, and grandparents, uncles, aunts, and cousins on both the paternal and maternal sides.

For each member of the family it is desirable to place on record the name, sex, birthplace, age (or age at time of death), cause of death, education, occupation, and marital condition.

As special subjects of inquiry may be mentioned the following: *psychoses*, a description to be secured in each case of time and manner of onset, principal manifestations, course, termination, and recurrences; *epilepsy* and other disorders which seem to be related to it, namely, convulsions in childhood, fainting spells, migraine, and periodic dipsomania; *mental deficiency* as shown by delayed walking and talking not due to physical causes, poor record at school, lack of success in work; *suicide*, method and immediate cause to be given if known; the *milder psychoses*, "nervous prostration," and *psychoneuroses*, hysteria, neurasthenia, psychasthenia; *addictions* to alcohol or drugs, details to be given of amounts and frequency of indulgence, periods of abstinence, etc.; *antisocial traits*, criminality, mendacity, prostitution, vagrancy; pauperism not dependent on physical causes; *temperamental anomalies*, such as undue irritability, spells of "the blues," worrisome or hypochondriacal disposition, excessive religious preoccupation, miserliness, and other eccentricities; *sexual anomalies*, especially perversions and inversions; and finally conditions like *asthma*, *sick headaches*, and *recurrent vomiting*, the relation of which, if there be any, to the neuropathic states, is not clearly established.

The fact of a sojourn for treatment or custody in a hospital, sanatorium, asylum, colony for the epileptic or feeble-minded, or almshouse, or of imprisonment in a penal institution, should be recorded wherever ascertained, with dates and other details.

² C. B. Davenport, in collaboration with others. *The Family History Book*. Bulletin No. 7. Eugenics Record Office, Cold Spring Harbor, N. Y., 1912.

In connection with cases of Huntington's chorea only similar heredity seems to be of significance; hence inquiry should be especially directed to other cases of chorea in the family.

In cases like juvenile general paralysis, the question of congenital syphilis may arise, which the family history should, of course, help to clear up.

It is not enough to state in each case merely the alleged fact of the existence of one or more of the above-mentioned conditions; but wherever anything of the sort is found a description in terms of the conduct and life course of the individual should be given, sufficient to establish the fact as alleged.

Personal History.—Here the main topics of inquiry are: (a) Were there any conditions during *intra-uterine life* (infections, eclampsia, traumatism of the mother; hydrocephalus or other diseases of the foetus), *at birth* (premature labor, difficult or instrumental delivery with resulting head injury), or in *infancy or childhood* (meningitis, whooping cough with intracranial complications) likely to interfere with the mental development? (b) Were there at any time prior to the onset of the mental disorder any abnormalities in the patient's *constitutional make-up*? Convulsions in infancy, childhood, or later; fainting spells; night terrors; enuresis; headaches; delayed walking or talking; poor record at school, lack of success in work; antisocial traits (delinquency, truancy, tramp life, police record, mendacity, prostitution, vagrancy); temperamental anomalies (undue irritability, spells of "the blues," worrisome or hypochondriacal disposition, seclusiveness, excessive religious preoccupation, miserliness, or other eccentricities);³ and sexual anomalies (masturbation, perversions, inversions); menstrual history; married or single; pregnancies, abortions, miscarriages, still-births, living children, use of contraceptives, marital maladjustments. (c) What were the patient's habits in regard to the use of *alcohol*? What has led to its use? (Domestic infelicity, being out of work, business reverses, sociability?) Was its use regular (daily, week ends) or only occasional? What were the beverages used? (Beer, wine, whiskey.) In what quantities were they used? Did he go on sprees? Did he become intoxicated; if so, how often? Did the drinking affect the patient's appetite or health in any way? Did it cause him to lose time from his regular occupation? A particularly detailed account should be obtained for the time immediately preceding the onset of the psychosis. (d) Detailed information should be sought concerning

³ August Hoch and G. S. Amsden. *A Guide to the Descriptive Study of the Personality*. N. Y. State Hospital Bulletin, N. S., Vol. VI, 1913, p. 344.—Also see Chapter VIII, Part IV, of this MANUAL.

venereal infections, particularly *syphilis*; date and source of infection, manifestations; was treatment prompt? of what did it consist? was it thorough? was it systematic, prolonged, and serologically controlled? did the serological tests ultimately become and remain negative? (e) Did the patient ever suffer a *head injury*? Did he become unconscious either immediately following the injury or after an interval? How long did the unconsciousness last? What symptoms were observed after recovery of consciousness? Was there a fracture of the skull? Was the patient operated on? Did he eventually recover fully from the effects of the injury? (f) Obtain a description of the patient's bringing up, his sexual, domestic, marital, and business life with a view to determining whether there were any other pathogenic influences such as have already been mentioned in the chapter on Etiology under the heading of *incidental or contributing causes*.

History of Psychosis.—Were there any *previous attacks* of mental trouble? What were the cause, date and mode of onset, principal manifestations, course, duration, and outcome of each? What was the immediate *cause* of the present attack? The date of its *onset* and the manner, i.e., whether sudden or gradual? Earliest observed *manifestations*? *Principal features*? What, if any, was the *treatment* of the attack prior to the patient's admission to the hospital? What led to the patient's *commitment*?

In cases of constitutional psychoses a neuropathic family history and evidence of abnormal make-up are now generally accepted as accounting, in a measure, merely for the fact that a psychosis has occurred, but not as explaining why it occurred at the particular time when it did, nor its special content and other manifestations. A case history is imperfect if it fails to connect specific environmental happenings with the development of symptoms, both chronologically and by content. It will be granted, of course, that in many cases, owing to a symbolic nature of the trends or reactions, the etiologic mechanism is veiled; but this should not prevent an attempt, at least, to seek out the connections which, it must be assumed, exist in every case.

§ 2. METHODS OF EXAMINATION

Physical Examination.—Height, weight (compared with usual weight, also with average normal weight for patient's height and age⁴ and with the highest weight patient ever attained), malformations (especially of skull), general state of nutrition, pallor (hæmoglobin

⁴ See Appendix II, Part V, of this MANUAL.

estimation and cell count, if indicated), temperature, pulse rate at rest and after measured exercise, respiration, appetite, condition of the bowels, sleep, menstrual function; subjective complaints (vertigo, headache, pains, weakness); cyanosis, dropsy, jaundice, eruptions; scars or other evidences of old or recent injury. Condition of teeth, tonsils, ears, nose and throat. Heart, lungs, abdominal organs, urine; endocrine organs and their functions; vaginal examination; blood pressure. *Nervous system*: smell, hearing, taste, cutaneous sensibility; vision, errors of refraction, hemianopsia, ophthalmoscopy if indicated; nystagmus, strabismus; *pupils*—equal or unequal, regular or irregular in outline, reaction to light normal or sluggish or slight in excursion, reaction to distance; innervation of *facial and lingual muscles*—equal or asymmetrical; *grips* in the two hands—equal or unequal (dynamometer test); *strength of legs* (for test of weakness of one lower extremity have both lower extremities raised and held; the weaker limb will sink before the other); *coördination*—writing, buttoning coat, gait, Romberg sign, balancing power on either foot; *reflexes*—knee jerks, with and without Jendrassic reinforcement (normal, unequal, exaggerated, diminished, lost), ankle clonus, plantar reflex (Babinski sign), sphincter control; *tremors*—eyelids, lips, tongue, hands—fine, coarse, intention (hand-writing); choreiform or athetoid movements; *speech*—stuttering, slurring, scanning (test phrases: third riding artillery brigade, particular popularity, Methodist Episcopal); *aphasia* (systematic examination if indicated); *convulsions*—frequency, loss or preservation of consciousness, localized, or general, with or without aura, biting of tongue, voiding of urine, followed by stupor or prompt recovery.

Mental Examination.⁵—Much of value can be learned on a patient's coming before the examining physician from his *general appearance, manner, and spontaneous utterances*. His appearance may be disheveled, neglected, untidy; his facial expression may be one of depression, anxiety, fear, anger, elation, confusion, or apathy (see Figs. 54 to 57); he may coöperate in the hospital routine, showing a more or less intelligent adaptation; or merely submit in a passive way to being undressed, bathed, etc.; or he may be resistive and violent; he may be taciturn or even mute, failing to respond to any question, or he may be talkative, protesting, or complaining, or wailing, or merely commenting on things about him, perhaps showing disturbances in the flow of thought like distractibility, flight of ideas, incoherence, verbigeration.

The manner of the clinical examination proper will depend to a

⁵ R. Sommer. *Diagnostik der Geisteskrankheiten*. Berlin and Vienna, 1901.—
M. Fuhrmann. *Diagnostik und Prognostik der Geisteskrankheiten*. Leipsic, 1903.—
W. Weigandt. *Erkennung der Geistesstörungen*, Munich, 1902.

considerable extent on the nature of the case and the amount of coöperation. In an irresponsive, seemingly stuporous case, or in one presenting great excitement, a complete mental examination is out of the question for the time being and can be attempted only after subsidence of the hyperacute phenomena. It should be borne in mind, however, that a condition of seeming stupor may prove to be either one of marked depression or of catatonic negativism with well-preserved lucidity. A detailed record should be made of the condition found, especially of any



FIG. 54.



FIG. 55.

FIGS. 54 and 55.—Illustrating contrasts in facial expression in a case of manic-depressive psychosis. First picture was taken on admission to state hospital on Aug. 29, 1921. The second was taken on Nov. 18, 1921, when patient had improved and was about to be paroled.—P. C., age twenty-one. Maternal uncle died in state hospital; one brother has mental deficiency. Psychosis developed rapidly three days prior to admission: patient became restless, elated, expansive, talkative, sleepless, irritable, noisy; for three weeks, however, patient had been "out of sorts," though able to work. When asked on admission if he knew the name of the institution he replied sarcastically, "Sure, it's the nut factory at Kings Park."—Psychosis terminated in recovery.

unexplained peculiarities in attitude or conduct, to be discussed with the patient when better coöperation is to be had.

In cases offering reasonable coöperation it is of great advantage to proceed systematically. Some patients volunteer to tell their story as soon as they are brought into the examining room, which they should be, of course, encouraged to do; others will speak only when questioned, and then but briefly. In any case it is desirable, before actual testing is begun or any specific questioning concerning hallucinations or delusions, to get the patient's account of his trouble or at least of the situa-

tion which led to his commitment. Should he show, in the course of his account, a tendency to ramble from his subject, or any disconnectedness or other disturbance of the flow of thought, then it is very useful to make an exact stenographic record of a sample of his utterances to the extent, say, of half a page or a page; that being done, he may be assisted by the examiner by being interrupted whenever necessary and reminded of the points on which he was asked to give information.



FIG. 56.

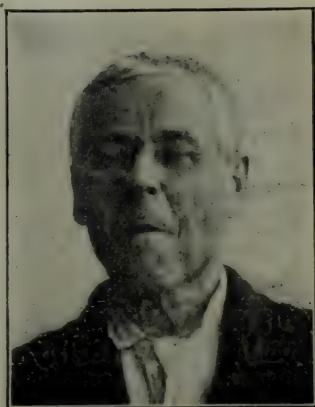


FIG. 57.

FIGS. 56 and 57.—Illustrating contrast in facial expression in a case of dementia præcox, arising out of deterioration. First picture was taken on admission to state hospital on April 16, 1916. The second was taken about six years later, on Feb. 23, 1922.—I. J., age on admission forty-five years. Two brothers had mental trouble. Psychosis developed gradually about six years prior to admission. Wife said "before his mind was affected he was an ideal man." He had a tailor shop, then there was a big strike, he lost money and had to give up his business. Then he developed the idea that he was about to be arrested, also that he was to be offered a position, become rich, and have a house. Soon he began to hallucinate, "spirits would order him to throw things in the fire, spit on the wall, urinate on the furniture." He neglected his work; support of household and three children fell on the wife; he refused to change his underwear for six months at a time, began to threaten violence, and was committed. At the hospital his deterioration progressed and case notes during 1920 and 1921 state: "Apathetic, seclusive, slovenly; talks to himself; when spoken to will either make no reply or answer in an offhand manner in a monosyllable; helps in kitchen."

At least a part of the mental examination should be conducted in complete privacy, without the presence of any third person, and without any show of making written memoranda or records of any kind.

It is very important to have the patient at his ease as far as possible, not to arouse his antagonism, suspicion, or apprehension. The only

correct way of approaching him is with perfect candor, letting him understand that the examiner is Dr. —, a physician, a specialist in nervous and mental diseases, and that the object of the examination is to find out if he has not some such trouble.

Thus one may begin with such questions as, Tell me about your case; have you been sick? Did you have any trouble at home? Why have they brought you here? Have you been ill-treated?

As the next step the patient may be questioned about the statements in the commitment paper made to show insanity and necessity of commitment, and from that it is easy to pass to direct questions concerning hallucinations or delusions, following the leads made available by his account: Have you heard voices? Has anyone hypnotized you? Do people talk about you? Do they read your mind? Have you been poisoned? Are you followed by detectives? Is it true that you are very wealthy?

It goes without saying that any hallucinations or delusions that may be elicited should be gone into thoroughly: Do you hear the voices all the time or only occasionally? Are they distinct? Are they voices of men or of women? Familiar or strange? Where do they come from? Transmitted by some apparatus? What do they say? What do you do when you hear them? Do others hear them also or only you? Don't you think it is just imagination? Or, What makes you think you are being poisoned? Did you taste it in your food? Have you noticed any ill effects? Who is doing it? For what reason? For what object? What do you plan to do about it?

At this stage of the interview the examiner will probably already have gained some idea of the patient's orientation, memory, education, and mental capacity. But it is preferable to test these specially and by a uniform technique for all cases in order to obtain data for comparison. The following questions are recommended:

- What is your name?
- Where were you born?
- In what year were you born?
- What year is this?
- How old does that make you?
- What is your occupation?
- Where do you live?
- What is the name of this town or city?
- How far is it from Los Angeles (or other notable near-by city)?
- What kind of an institution is this?
- What date is to-day? What month? What day of the week?
- Is this morning or afternoon?
- Where did you come from? When?
- How did you come (train, boat, trolley, automobile, walk)?

Did you come alone or with somebody?
What did you have for breakfast this morning?
Where were you yesterday?
Where were you a week ago?
Where were you last Christmas?
Where did you go to school? Can you name some of your teachers?
When did you leave school?
When did you begin work?
Who was your first employer?
Count backwards from 20 to 1.
 $5 + 4?$ $9 + 7?$ $26 + 39?$ $4 \times 8?$ $5 \times 12?$ $9 \times 17?$
Give the months of the year.
Name five large cities in the United States.
Where is London? Paris? Berlin? Vienna? Rome?
Who is the President of the United States? Who was the first President? What war took place while Abraham Lincoln was President?

Retention may be tested by giving the patient a number, or a name, or a phrase to remember (1473, physician's name, 238 Main Street), and asking him to recall it at the end of five minutes.

At some convenient time during the examination an attempt should be made to determine the degree of *insight* which the patient has in regard to the abnormal nature of his symptoms. It happens very seldom that a patient admits that he is insane, but this is hardly a proper criterion of insight; in fact where it does happen it is more likely to be dependent on a certain shallowness of personality and emotion than on a real preservation of auto-critical faculty. Thus one imbecile was asked, "Why did they send you here?"—"They said I was crazy," he answered. "Was that really so?" he was asked again.—"I guess so," he said, grinning all the time.—What is of importance in this connection is to gain a precise idea to what extent the patient realizes the unusualness of his morbid experiences and behavior, and their dependence, not necessarily on insanity, but on being "nervous," or "upset," or on "overwork," or "lack of sleep," or "drinking too much," etc.

Tests of *reading* and *writing* are also very useful.

The first consists in requesting the patient to read aloud some paragraph in a book or in a newspaper and then having him give an account of what he has read; his account is more or less accurate and complete. This test may demonstrate any existing disorders of (1) perception; (2) attention and association; (3) power of fixation; (4) speech (physical impediments).

A systematic study of the writings of psychotic patients is of the highest interest. The symptoms which such writings reveal are sometimes so clear as to be sufficient in themselves to characterize an affection,

and in all cases they constitute valuable elements of diagnosis. Joffroy has very properly classified them into *calligraphic* and *psychographic* disorders. The former pertain to the handwriting as such, which may be more or less irregular, tremulous, hesitating, etc. The latter pertain to the content of the writing and reveal psychic abnormalities: weakening of attention (omission of words, syllables, or letters, errors of spelling due to inattention), weakening of memory (errors of spelling due to effacement of word images or to forgetting the rules of grammar), mental automatism (flight of ideas, incoherence, stereotyped repetition of letters, words, or phrases), and various delusions. (See Figs. 28 and 29 in Chapter XIII, Part II of this MANUAL; also Figs. 58 and 59.)

The writings constitute trustworthy, permanent documents which may be indefinitely preserved as evidence of the state of psychic (sometimes also of motor) functions of a patient at a given time. One may also, with the aid of the data of graphic pathology and solely by means of examining the writings of a subject, follow in a certain measure the course of a mental disease the development of which is either progressive, as general paralysis, or cyclic, as some manic-depressive psychoses.

From the standpoint of symptomatology four kinds of writings may be distinguished: spontaneous writings, writings from copy, writings from dictation, and penmanship. Each has its special interest, as each enables us to study particular types of pathological phenomena. Spontaneous writings reveal chiefly the delusions of patients and are often of great value in cases of dissimulation. Writing from copy reveals disorders of attention, and writing from dictation reveals disorders of memory. Finally penmanship, which results from the patient's effort to produce the best possible handwriting, brings out motor disorders (tremor and ataxia).

Unfortunately the study of graphic pathology, in order to be fruitful, must go into certain details which could not be entered upon here for want of space. We must therefore limit ourselves to this brief discussion and refer the student to works in which this subject is specially treated.⁶

The *drawings* which some patients make are also sometimes of value, exhibiting stereotypies, mannerisms, delusional content or sexual trend; or, on the contrary, preservation of artistic ability, possibly in spite of deterioration in other fields. (See Figs. 60 and 61.)

When the examination has been completed it will be found very

⁶ Séglas. *Les troubles du langage chez les aliénés*. Bibliothèque Charcot-Debove. —Köster. *Die Schrift bei Geisteskrankheiten*. Leipzig, 1902.—Joffroy. *Les troubles de la lecture, de la parole, et de l'écriture chez les paralytiques généraux*. Nouv. Iconogr. de la Salpêtr. Nov.-Dec., 1903.—J. Rogues de Fursac. *Les écrits et les dessins dans les maladies nerveuses et mentales*. Paris, Masson, 1905.

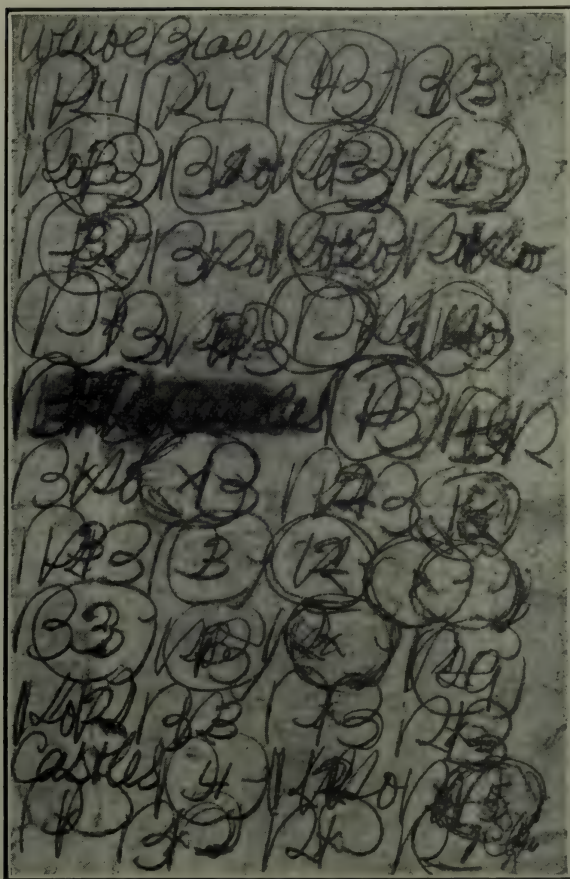


FIG. 58.—Specimen of writing from a case of dementia præcox, paranoid form, with moderate deterioration. The specimen shows evidences of stereotypy, mannerisms, and possibly incoherence. The patient, H. S. D., male, photographer, was admitted to state hospital in January, 1911, at the age of thirty-one years. He is said to have been always nervous, timid, in constant fear of his life, and is said to have had convulsions in childhood. The psychosis seems to have set in at the age of twenty-one years, ten years prior to his admission, following his mother's death. He then became more nervous, could not stay long enough in the restaurant to finish a meal, was afraid of the gaze of people so that when in a public conveyance he would hold a paper in front of him. About five years later he took to betting on horses and lost some money. He then began to hear voices blaming him for gambling. A year after that he sold his interest in a legacy, the principal of which was to come into his possession at the age of thirty-five. Soon after that he began to have ideas that he was under a hypnotic influence, and that the parties who bought his legacy would kill him in order to get his money sooner than it was due. Shortly prior to his commitment he developed ideas of persecution directed against his stepmother, who, he stated, had tried to poison him by putting arsenic in his food. The above specimen was obtained from him in the early part of 1926, fifteen years after his admission and twenty-five years after the onset of his psychosis. By that time he had already developed deterioration, showing apathy, untidiness in dress and habits, and incoherence in his speech. The original of the above specimen was written on a dirty piece of wrapping paper, 6×9½ inches, which the patient had picked up somewhere. He is in the habit of putting in a considerable part of his time in producing such writings.

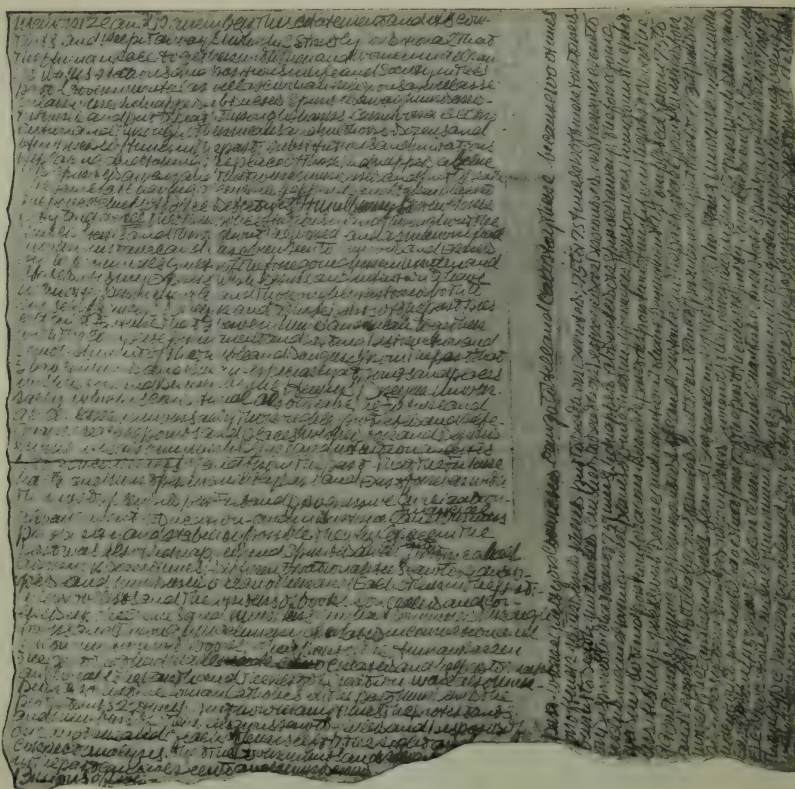


FIG. 59.—Specimen of writing obtained from the same patient that produced the specimen shown in Fig. 58, at about the same time. The original was on a thin piece of waste paper about sixteen inches square, rather untidily and not very legibly written in pencil. Both sides of the paper were covered by this kind of writing. Only one side is reproduced above on a reduced scale. This specimen shows mannerisms affecting both the shapes of some of the letters (almost always patient writes a capital "R," even in the middle of a word, and occasionally makes printed characters) and the construction or style. It also reveals an elaborate delusional trend. For the convenience of the reader a part of this production has been deciphered and transcribed, and is submitted herewith.

It will be noted that the deterioration has not affected orthography or grammar.

"Memorize and remember this statement and its contents and keep it always which is strictly conditional that the human race together with men and women in all ranks, walks, stations and positions in life and society in the past, governmental as well as civilian, religious as well as secular, were kidnapped, abducted, spirited away, murdered, tortured, and put to death, through sharks, carnivora, electrocution, and through other means and methods, dozens and hundreds of times in the past; substitutions and imitations replacing and taking the place of those kidnapped, abducted, spirited away, and that were murdered and put to death, the same fate having occurred, happened and taken place to the police chiefs of police detectives both at Mulberry Street, New York City, and at all the other police stations in and throughout the United States and throughout the world and as memory had in every instance and case been seen to, removed and erased by the criminals guilty of the foregoing herein written and stated it is my express wish, desire and intention to have memory permanently and thoroughly restored both to myself, H— S. D—, and to those parts of the past, present and future that I have in mind and mean together with the complete permanent and lasting destruction and demolishment of the trouble and danger from the past that I have in mind and mean, especially at points and places wished for and desired by me, H— S. D—, universally which is conditional also to have the future and all children universally thoroughly protected and safeguarded at all points and places wished for and desired by me."



FIG. 60.—Specimen of drawing from a case of dementia praecox, paranoid form. Patient was admitted to state hospital in 1908, at the age of forty-eight years. The duration of the psychosis prior to admission is not known, but at the time of admission evidences of deterioration were already present, being manifested particularly by indifference, indolence, and a slight degree of incoherence. He said on admission, "When I die, I eat die, I drink die, I will never die, I come right up again. We belong to the old soldiers, and that is kings and kaisers. I have gold and silver and copper business, I get for my state to do it." In his speech he occasionally betrayed a concealed sexual trend: "What I ought to have the gentlemen know themselves." The above illustration is one of many drawings of a similar kind made by the patient. They are of uniform size, drawn in colored crayons on old pieces of condemned bed sheets, about fourteen by twenty-two inches. This specimen, like some of the patient's utterances, betrays a sexual trend through a thinly veiled symbolism. On the ground between the feet of the figure represented above is a lighted bonfire which in the original appears drawn partly with red crayon pencil. The genital region is partly covered by a dagger-shaped carrot with a reddish-orange encircled area at the top. The background seems to consist of a field in a flourishing and fertile state.

advantageous to prepare a *summary* of the findings, which are of significance for diagnosis, prognosis, and treatment.

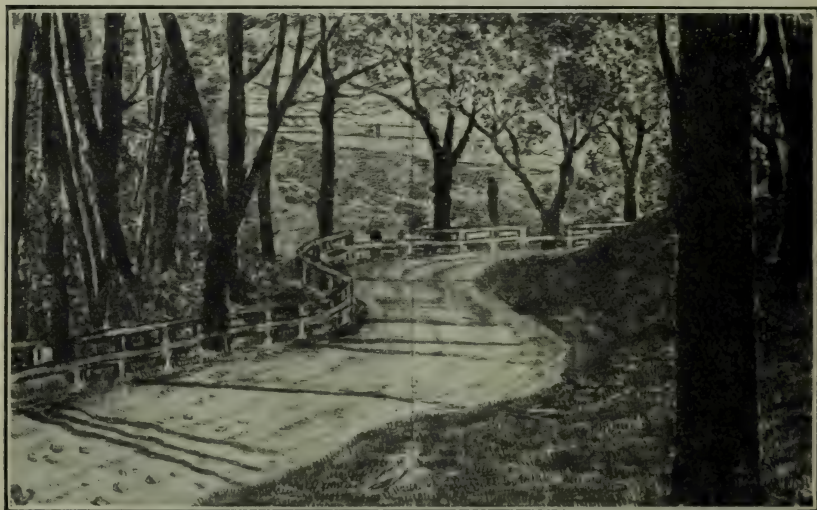


FIG. 61.—Specimen drawing from the same case of dementia præcox from which the specimens of writing shown in Figs. 58 and 59 were obtained. The original is drawn in pencil and water-color on an unfolded double sheet of correspondence paper mounted on a piece of pasteboard cut out from the top of a paper box, $7\frac{1}{2} \times 11$ inches. While this drawing shows some crudities, it nevertheless indicates that the patient's artistic ability and interests have been but little if at all involved in the deterioration process.

Many attempts have been made to simplify and standardize the work of clinical examinations by the use of printed blank forms. Experience has shown that to rely entirely on records thus prepared is not consistent with good clinical work. For a part of the records, however, it will be found helpful to have a statistical data sheet or card such as is used in the New York state hospital service, somewhat like the following:

Patient's name in full.....	Admission No.....
Date of admission.....	192.. Race..... Sex.....
Residence.....	Date of birth.....
Marital condition (single, married, widowed, divorced, separated).....	
Occupation (or that of husband, father, or other person on whom patient is dependent).....	
Citizenship (American, foreign).....	
Nativity (state or country).....	How long in U. S.....
Nativity of father.....	of mother.....
Education (none, reads only, reads and writes, common school, high school, collegiate, professional). Religion (denomination).....	

Previous hospital residences (date and duration of each).....

 Heredity.....
 Constitutional make-up (intellectually and temperamentally).....

 Alcoholic habits.....
 Venereal history.....
 Other etiological factors.....
 Date and manner of onset of psychosis.....
 Diagnosis..... Legal status (committed, voluntary)
 Permission for autopsy in event of death.....
 Names and addresses of relatives, friends, or legal guardians.....

In the course of observing a patient's mental condition, every opportunity should be created for securing a full expression of his point of view. This is indispensable as a basis for psychotherapeutic effort. One patient, who had a chronic type of manic-depressive psychosis, wrote out and submitted the following statement:

"I would say that reports describing the condition of patients in an institution of this kind are not at all times sufficient to give an exact understanding of the case.

"To illustrate and elucidate more fully the idea in my mind at present. For instance: at times I have been said to be excited and noisy. Reflecting upon things which I would like to see remedied caused indignation in me and no doubt I expressed my thoughts at those times in a loud tone of voice.

"In view of that fact it should likewise be stated that during these moments of excitement and noise and apparently disturbed condition I talked logically and had a good mastery of choice English words and displayed considerable conversational ability and I talked more like a genius than a madman.

"But as observation frequently goes little further than first impression or perception, and no further thought is given to the patient under consideration, said to be excited or noisy, it would not be sufficient to do me justice.

"The result was I had to endure the discouragement which arises from lack of appreciation."

CHAPTER II

SPECIAL DIAGNOSTIC PROCEDURES

It is not to be supposed that the case history and clinical examination, obtained by the methods outlined in the preceding chapter, will complete the investigation of every case. Very often these methods afford but leads to further investigation by special methods according to the indications presenting themselves in the case under consideration. A suspicion of syphilis, for instance, can by no means be definitely dismissed by a denial made either by the patient or other informants; the differentiation between certain alcoholic psychoses, neurasthenia, arteriosclerotic dementia, and other conditions, on the one hand, and general paralysis, on the other, cannot always be made with certainty without the aid of special diagnostic procedures; the intellectual make-up of a patient cannot be determined with any degree of accuracy without resort to measurement by means of the Binet-Simon or other appropriate psychological tests.

Lumbar Puncture.—Lumbar puncture is a simple and harmless procedure. The principal danger, that of infection, can be entirely avoided by the exercise of ordinary precautions of asepsis.

It is, however, contraindicated in cases of great general weakness and in those in which there is evidence of abnormally high intracranial pressure (brain tumor). In such cases there is possibility of fatal issue.¹

The examination of cerebrospinal fluid obtained by lumbar puncture for purposes of psychiatric diagnosis usually consists of the following procedures: (a) cell count to determine presence or absence of pleocytosis, (b) Wassermann reaction, (c) chemical tests.

Cell Count.—Perhaps of greatest help in diagnosis is the cell count. The number of cells per cubic millimeter of spinal fluid varies considerably both in health and disease, and there is no definite point of demarcation between the two. Most pathologists consider any number under 5 as a negative finding, between 5 and 8 as doubtful, and over 8 as positive.

¹ Minet and Lavoit. *La mort suite de ponction lombaire.* L'Écho Medical du Nord, April 25, 1909.

Where the clinical data would lead the physician to expect a positive finding while the actual finding is doubtful or even negative, the lumbar puncture may be repeated at the end of ten days.

Wassermann Reaction.—The Wassermann reaction has become an important aid, in some cases an indispensable one, in psychiatric diagnosis. It may be applied either to the blood or the cerebrospinal fluid, or both, and may be of assistance (a) in differentiating psychoses of syphilitic nature from others, (b) to some extent in differentiating general paralysis from other forms of neuro-syphilis, and (c) in judging the effect of anti-syphilitic treatment.

Chemical Tests.—The chemical tests most widely used are Lange's colloidal gold test, Noguchi's butyric acid test, the Ross-Jones ammonium sulphate test and Pandey's phenol test. Their principal object is to determine the presence or absence of excess of certain protein substances in the cerebrospinal fluid. They serve to differentiate neuro-syphilis, lethargic encephalitis, and other conditions associated with inflammatory changes in the central nervous system from conditions, organic or functional, which are not associated with such changes.

Intelligence Tests.—The importance of ascertaining a patient's constitutional make-up has already been pointed out. Anomalies of make-up may be either temperamental or intellectual. For a more accurate study of the latter a system of tests has been devised by Binet and Simon, constituting a *measuring scale of intelligence*. These tests have been applied to normal children of various ages and have thus been standardized, so that it is now possible by means of them to estimate the degree of mental development of a person in terms of the age at which such development corresponds to the normal average. The authors of these tests have taken special pains to eliminate the disturbing influence of education, having made it their aim to devise a measure of natural mental capacity and not of degree of training.

Examination for Aphasia.—Cases of organic brain disease with lesions involving the speech areas, and therefore presenting symptoms of aphasia, require a special method of examination.

Association Tests.²—Association tests may be found useful in studying disturbances of flow of thought; they afford a means of measuring mental capacity somewhat like the Binet-Simon tests; and they have been used for the detection of subconscious ideas or complexes.

² G. Aschaffenburg. *Experimentelle Studien über Associationen*. Kraepelin's *Psychologische Arbeiten*, Vols. I, II, and IV.—C. G. Jung. *Diagnostische Assoziationsstudien*.—Kent and Rosanoff. *A Study of Association in Insanity*. Amer. Journ. of Insanity, July and Oct., 1910.

Other Tests.³—Many other tests, both physical and mental, have been more or less thoroughly standardized and are available both for clinical work and for psychiatric research: sugar tolerance, basal metabolism, and pharmacologic tests in endocrine disorders;⁴ roentgenograms of the skull in fractures and gun-shot injuries;⁵ functional tests of the kidneys in cardio-vasculo-renal conditions; tests of special mental abilities⁶ and educational achievement tests⁷ to complement intelligence tests in children, etc.

The technique of the more commonly employed special diagnostic procedures of the psychiatric clinic will be found in Part IV of this MANUAL.

Medical Consultations.—The psychiatrist—especially one whose practice is mainly institutional—often finds himself in a position unlike that of other medical specialists: he is responsible not only for the diagnosis and management of the nervous or mental disorder which he is called upon to treat, but also, by force of peculiar circumstance, for the general welfare of the patient. If there is any abnormal condition of the eyes, ears, nose, or throat; if there are decayed teeth, gynecological trouble, or surgical conditions requiring intervention; or if there is anæmia, tuberculosis, diabetes, nephritis, heart disease, intestinal worms, or what not, he must see to it that they are brought to light, their nature exactly determined, and that they are submitted to appropriate treatment and as far as possible remedied.

He cannot, of course, be proficient in all medical specialties, but he can and should organize his clinical work in such a way as to be able to avail himself readily of consultation with other specialists whenever necessary.

³ G. M. Whipple. *Manual of Mental and Physical Tests*. Second edition. Baltimore, 1915.—Woodworth and Wells. *Association Tests*. Psychol. Monographs, No. 57, Dec., 1911.—S. I. Franz. *Handbook of Mental Examination Methods*. Second Edition, New York, 1919.

⁴ W. Falta. *Endocrine Diseases, Diagnosis and Treatment*. (English translation by M. K. Meyers.) Philadelphia, 1924.

⁵ U. S. Army X-Ray Manual, New York, 1918.

⁶ Leta S. Hollingworth. *Special Talents and Defects*. New York, 1923.

⁷ Monroe, De Voss, and Kelly. *Educational Tests and Measurements*. Boston, 1924.

CHAPTER III

APPLICATIONS OF PSYCHOLOGY IN PSYCHIATRY

Mental Measurements.—In psychiatry, as in other sciences, precise measurement and objective statement present great advantages. It is desirable, whenever possible, to express in quantitative terms the conduct and mental status of the patient. In this way errors of personal interpretation may be avoided and reliable comparisons made of conditions, individuals, and recorded observations of clinicians.

Thus, it is quite as possible to measure memory as it is to determine the pulse. To describe the former as "rather poor" is as inexcusable as to report the latter as "somewhat slow." Even such complex symptoms as incoherence, distractibility, retardation, dilapidation of school knowledge, lend themselves, with certain limitations, to measurement.

In the endeavor to express in precise language the deviations of conduct, capacity and experience, the psychiatrist finds frequent need for the employment of technique and materials elaborated by the psychologist.

Quantitative methods involve a considerable amount of time and a degree of professional skill which cannot be hastily acquired. In incompetent hands their results may be given a significance never vouched for by their elaborators, or they may fail to reveal the significant data potential in them. In slovenly and careless hands they may yield a false impression of accurate report. In the hands of the unprepared the results of their use may often be set forth as conclusive without due regard to other significant factors. For such reasons it is desirable in practice for the expert psychologist to be consulted in his own field, just as are the chemist, toxicologist, and roentgenologist.

Psychological measurement proceeds by providing uniform experimental situations or stimuli, establishing by preliminary research the normal or standard responses to these stimuli, and so scoring the subject's reactions that they may be graded in terms of achievement or of value.

Normal Curves of Distribution.—Measurements of mental traits have shown that individuals are distributed, with respect to them,

according to the familiar curve of the probability integral. Human beings do not fall into sharply separated types or species, such as the slow and the fast, the elated and the depressed, the normal and the abnormal. Instead, in any mental trait that can be measured, the human family would be found to constitute but a single species, to fall within the limits of a normal curve of distribution. Such a curve of frequency means that all degrees of a given trait will be found to occur. Certain degrees of it, the median, modal or average degree, occur most frequently. Those individuals possessing this median degree of the trait, or deviating from it only by a stated amount, will constitute the typical. As one goes above or below this degree the individuals become gradually fewer and fewer.

In Figs. 62 and 63 are shown typical curves of normal distribution. Points on the base line or abscissa indicate in progressive order amount

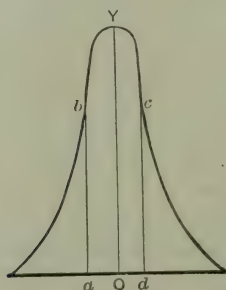


FIG. 62.

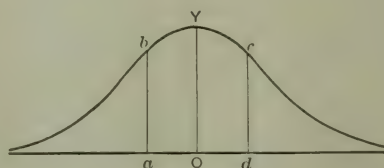


FIG. 63.

Examples of normal curves of distribution.

or degree of a given trait. Points on the ordinates indicate frequency of occurrence. OY on both curves represents the median or average degree of the trait as well as the fact of its most frequent occurrence. The lines ab and cd are equally distant from OY , and the area $abYcd$ is one-half of the total area under the curve. The measure aO or Od represents average deviation and is technically known as Probable Error.

For example, the average educated adult performance in the well-known Tapping test is 376 reciprocal innervations in one minute. Half of the individuals of this class would fall within 37 taps above or below this average, i.e., between 339 and 413 taps. The number 37 is, then, the Probable Error of the distribution. Unusual or atypical performance would fall on the base line at a distance from the median greater than that represented by the Probable Error; the more unusual or atypical it is, the farther from the median it will fall.

In a normal surface of frequency a distance of one Probable Error

to one or the other side of the median includes 25 per cent of the total number of cases. A distance of two Probable Errors includes an additional 17 per cent; three, an additional 6 per cent; and four, the remaining 2 per cent, approximately, in each case.

Turning again to the Tapping test as an example, an individual who is able to tap 450 times in a minute exceeds the average by 74 taps, which is double the Probable Error. He is thus two Probable Errors removed from the average in the direction of superiority. He would be excelled by only 8 per cent of the group and would himself be number nine from the top if one hundred representative individuals were arranged in an order of tapping ability. It has thus been possible not only to measure his actual tapping rate, but also to show what degree of deviation from the average the record indicates and the frequency of this capacity.

Measures Expressed in Terms of Maturity.—Another important method of measurement takes advantage of the fact that, up to a certain point in growth, achievement is a function of maturity. The average four-year-old child can repeat, immediately after one hearing, a sentence of 12 syllables; the six-year-old, 17 syllables; the eight-year-old, 19 syllables; while at ten, thirteen, and sixteen years the memory spans are 21, 24 and 28 syllables, respectively. That is to say, irrespective of other conditions, memory span is a function of age. This is true of most intellectual operations up to a point which ranges from eleven to sixteen years, according to the nature of the process.

It is thus possible in the case of, say, an adult epileptic whose immediate memory enables him to repeat but 17 syllables, to say that, although he is chronologically an adult, his memory span is only that of an average six-year-old child. Other capacities or disabilities of a patient can similarly be expressed in terms of developmental units or years of growth.

During recent years rapid progress has been made in the standardization of capacity tests in terms of developmental units, and new standardizations are from time to time reported and adopted.

The ideal psychographic technique would call for standardized tests for each of those component factors which comprise that highly elaborate complex we call personality. Psychological research is still far from realizing this goal, but advance is being made so rapidly that close specialization of interest and cordial collaboration of psychiatrists and psychologists are required in order that satisfactory progress and application in this important field may be assured.

Intelligence Scales.—A notable step in the science of mental measurement was made by Binet and Simon when they attempted, on the basis of empirical investigation, to extend miscellaneous achievement

scales from the third year up through the later years of childhood and youth to maturity. A year of growth being accepted as a convenient unit of division, experimental research enabled these investigators to establish at each age level a group of intelligence tests which could be accomplished by the majority of children at that age, but failure in which characterized the average child of younger ages. Special effort was made to exclude such acts as would depend on education and training rather than simple psycho-physical growth.

The practical value of such an intelligence scale was readily appreciated, and the original scale soon underwent, at the hands of numerous investigators, such revisions, adaptations, extensions and wider standardizations as would render it more reliable and comprehensive. The most widely used scale is that known as the Stanford revision formulated by Terman and his associates. Directions for the use of the Stanford revision will be found in Chapter IV, Part IV, of this MANUAL.

Other adaptations, notably the Point Scale of Yerkes and his collaborators,¹ have been found useful by many workers.

Such intelligence scales, and the psychographic methods already discussed, afford the most reliable means of determining intellectual make-up and of revealing and measuring mental deficiency. In applying these tests to cases of psychotic conditions it is, of course, necessary to guard against mistaking temporary disability of acute psychotic states or acquired disability in states of dementia for inferiority of original mental endowment. In the presence of active psychotic manifestations these tests are not to be applied; one should rather wait until the active manifestations have subsided and the patient is sufficiently composed to give full coöperation.

Group Tests.—The intelligence scales described above are used in individual examinations which require the devotion of half an hour to an hour or more to each subject. Many occasions arise in which it is desirable to make intellectual ratings of large numbers of individuals, for which purpose the time-consuming individual methods are inexpedient. Accordingly, for the examination of army recruits, selection of industrial employees, classification of school children, etc., group tests have been devised. Standardized group tests will be found described in Chapter V, Part IV, of this MANUAL.

Limitations of group tests are obvious. Although success in them may be taken as reliable indication of the subject's mental competence, failure may be due to a great variety of factors. Illiteracy, sensory defect, unfamiliarity with the language of the instructions, physical

¹ Yerkes, Bridges and Hardwick. *A Point Scale for Measuring Mental Ability*. Baltimore, 1915.

impediment, and psychotic conditions may, in the intellectually competent, cause the showing to resemble that of the mentally deficient. For these reasons subjects who fail in group tests should always be submitted, before decision, to individual examination. Group tests afford a useful means of indicating those most likely to require closer individual study.

Mental Tests for Infants and Young Children.—As progress is made in mental hygiene activities, it is becoming increasingly evident that an important field for such activities is among infants and young children. Hence efforts have been made in the past few years to devise and standardize mental tests for such subjects,² the previously developed measuring scales making no provision for mental ages under three years.

Tests of Special Abilities.—In some cases it is important to know not only the measure of general intelligence, but also that of special abilities—mechanical, musical, etc. Psychological tests have been devised and standardized for measuring some special abilities.³ Such tests afford a basis for vocational guidance and are therefore useful in the field of mental hygiene, i.e., for the prevention and correction of social maladjustments, especially in the ages of childhood, adolescence, and early adult life.

Educational Achievement Tests.—In cases of all children of school age, and in some other cases as well, it is important to measure not only inborn mental capacity, but also educational achievement. A great deal of progress has been made recently in the standardization of educational achievement tests in the more important subjects included in school curricula.

Measurements made by these tests are expressed in terms of *educational age* either for individual subjects or in general. A child's educational age may be found to correspond with its chronological age, or to be above or below it. But it is more important to compare his educational age with his mental age as determined by an intelligence test.

In the average case the quotient obtained by dividing educational age by mental age—called the *achievement quotient* (A. Q.)—is 1.00. In many cases, however, the A. Q. is either below or above the average. It has been found as low as 0.55 and as high as 1.65.⁴

² F. Kuhlmann. *A Handbook of Mental Tests*. Baltimore, 1922.—A. Gesell. *The Mental Growth of the Pre-School Child*. New York, 1925.

³ Leta S. Hollingworth. *Special Talents and Defects*. New York, 1923.—J. L. Stenquist. *Measurements of Mechanical Ability*. Columbia University, New York, 1923.—C. E. Seashore. *The Psychology of Musical Talent*. Boston, 1919.

⁴ Monroe, De Voss, and Kelly. *Educational Tests and Measurements*. Boston,

A low A. Q. may be due to lack of interest or diligence in studies, interference with regular school attendance from any cause, inefficient teaching, and, in superior children, often to teachers' not promoting them as rapidly as should be done and thus depriving them of full educational opportunity.

A high A. Q. may be due to unusual interest and diligence in studies or specially skilled or individualized teaching.

While it is perhaps not necessary or desirable to force a child's education to the point of raising its A. Q. much above the average, it is judged to be in the interests of mental hygiene as well as educational economy to prevent it from falling below the average.

Hence it is important not only for psychologists and teachers, but also for psychiatrists, social workers, and others concerned with the mental hygiene of childhood to familiarize themselves with some of the standard achievement tests and to make use of them in clinical work. (See Chapter VII, Part IV, of this MANUAL.)

Association Tests.—The tests described up to this point relate chiefly to the intellectual or cognitive aspects of mental life, and deal mainly with capacity to achieve in those multifarious adaptations which have as their end-product what we call intelligent conduct. There are, of course, many other traits of personality that have high psychiatric importance, and for which methods of measurement are also desirable. The relative strength of instincts and fundamental trends, the affective make-up, volitional characteristics, the focalization of effort, degree of accessibility, ethical habits, character trends, the strength of determining tendencies, eccentricity of values—these and other non-cognitive aspects of the mental make-up may assume a dominant rôle in the clinical picture. Measurement in these fields is far less advanced than in the determination of intelligence and capacity, and the more strictly cognitive functions, such as learning, memory, perception, language ability, judgment and reasoning. There are, however, certain valuable quantitative aids to diagnosis and description which it may often be advantageous to employ.

Association tests may be found useful in studying disturbances of the flow of thought, and they have been used in the technique of psychoanalysis. For whatever object employed, it would seem advisable to make use of a standardized procedure. For this reason the test developed by Kent and Rosanoff is recommended. This test has been applied to one thousand normal subjects, and all reactions thus obtained

1924.—H. L. Hines. *A Guide to Educational Measurements*. Boston, 1923.—Gilliland and Jordan. *Educational Measurements and the Classroom Teacher*. New York, 1925.—M. R. Trabue. *Measuring the Results of Education*. New York, 1925.

arranged in frequency tables for all stimulus words. The technique and the necessary tables are given in Chapter VIII, Part IV, of this MANUAL.

In this test normal subjects seldom give over 10 per cent individual reactions; psychotic subjects very often give over 25 per cent. Among the individual reactions are contained almost all those that are of pathological significance. Moreover, certain varieties are to be distinguished among the individual reactions which are more or less characteristic of the various clinical types of mental disorder.

Standards have also been made available for the ages of childhood from four to fifteen years. Mental deficiency is recognizable with the aid of this test, and its degree may be roughly determined by reference to the standards for normal children. This test is sometimes capable of revealing mental abnormality where other methods of examination yield only negative results.

Related to the association tests is the psychoanalytic technique. The examiner's familiarity with the case will suggest special stimulus words. These may be given together with those employed in determining community of ideas, being introduced, say, after every fifth or tenth one. In such cases it is also advisable to record in each instance the reaction time in fifths of a second by means of a stop-watch or kymograph. "Complexes" are said to be indicated either by abnormal types of reaction or by lengthened reaction times.

Experimental Psychopathology and Pharmacopsychology.—Further ways in which psychological methods may be utilized to advantage in fields bordering on psychiatry are to be found in the fields of psychopathology and pharmacopsychology. Thus in recording the shifting phases of manic-depressive psychoses laboratory technique may enable the observer to derive quantitative measures of psychomotor excitement, retardation and inhibition. In the study of the immediate effects of toxic substances, which has since the early days of experimental psychology possessed a certain interest for the psychiatrist, stimulation, depression, inhibition, secondary reaction, latent period of action, and similar facts may be given definite and objective expression through the use of standardized capacity tests and other technical devices of the psychological laboratory. In this way also qualitative analysis of the incidence of the toxic influence may be furthered.

Educational Therapeutics.—Training in cases of mental deficiency and re-education in cases of mental deterioration may be expected to succeed only insofar as they conform to general principles of educational psychology, which govern here as well as in all learning. The specificity of habit formation, for instance, is fundamental; and efforts that do not

take this into account are likely to meet with disappointment; success is attained only insofar as particular desirable habits are acquired and undesirable ones inhibited. The original nature of man, which bulks so large in discussions of general educational procedure, is no less important in educational therapeutics.

Theoretical Relations.—It may not be amiss to point out in theoretical as well as clinical relations the reciprocal influence of the concepts of psychiatry and psychology. Differential psychology, through its measurement of the degree and distribution of individual differences in mental traits, has exerted, along with other biological sciences, a wholesome influence in modifying the older psychiatric concept of clinical entities. As regards the large group of constitutional disorders, it is more and more realized that the marked disturbances encountered in institutions and clinics represent only the extreme end of the curve of distribution of the symptoms involved. The frequent resort in recent years to such diagnoses as “allied to dementia præcox” and “allied to manic-depressive psychoses” marks the professional recognition of the many borderline cases intervening between the average and the extreme deviations. The wholesome tendency in modern psychiatry to refuse to draw sharp lines of demarcation and to recognize many of the conditions met with in the psychiatric clinic as being anomalies of character rather than diseases in the ordinary sense of the word, is throughout supported by the findings of differential psychology.

On the other hand, modern psychology has been distinctly influenced by concepts originating or emphasized in the formulations and practices of psychiatry. The emphasis on psychogenic factors; the exposition of the mechanisms of adaptation, thought, and character formation; the insistence on the energetic character of mental life and conflicts and resolutions of fundamental trends, so conspicuous in modern psychiatry, have had much to do with the advance of theoretical or general psychology from its old structural concepts to its more modern dynamic point of view.

CHAPTER IV

PSYCHIATRIC THERAPEUTICS

INSTITUTION — COMMITMENT — TREATMENT OF EXCITEMENT, SUICIDAL TENDENCIES, AND REFUSAL OF FOOD—PSYCHOTHERAPY—REST AND DIET—PAROLE AND DISCHARGE—AFTER-CARE

THERE is no general treatment for all mental affections any more than there is for all affections of the stomach or kidneys. Certain therapeutic indications, however, are of such importance and arise so often that it will be advisable to make a general study of them.

Some pertain to the surroundings in which patients should be placed, others to certain particularly grave manifestations: excitement, suicidal tendencies, and refusal of food.

Surroundings; Institution; Commitment.—In most psychoses it is necessary to secure for the patient physical and mental rest and to relieve him as far as possible from his preoccupations, delusional or rational.

It is difficult to carry out these indications in the ordinary conditions of life. The difficulties are of a nature both physical and mental; physical, because only few families can afford the expense involved in the treatment of a psychotic patient at home; and mental, because the relatives, inexperienced in the treatment of mental diseases, are not likely to carry out properly all the orders of the physician, and may cause an aggravation of the patient's condition by yielding to his caprices, being under the impression that he must not be contradicted, and by wearying him with attempts to reason with him or to divert his mind.

The removal to an institution is therefore in many cases inevitable.

All psychotic patients may be grouped in two classes: the inoffensive and the dangerous.

For the first class of cases the institution does not present any particular features and the admission of the patient is effected with no more formality than that into a general hospital.

The patients of the second class must be *committed*. This must be

accomplished under the supervision and responsibility of a public authority, and entails certain formalities.

Of all these formalities only one is of interest to us here: the physician's certificate.

The certificate, intended to establish the legitimacy of the commitment, need not contain any detailed observations and does not necessarily involve a precise clinical diagnosis. It is of little importance here whether the patient does or does not present inequality of the pupils or abolition of the patellar reflexes. It is also unimportant whether he suffers from mania or from dementia præcox, as long as the symptoms which he presents render him a menace to himself, to others, or to the public peace.

The indications for commitment are chiefly to be based on the dangerous tendencies of the patient; a senile dement who is quiet and tractable can without any inconvenience be cared for at home or in a home for the aged; another who is, on the contrary, irritable and violent should be committed without hesitation.

In a general way the following symptoms should be considered as indications for commitment: impulsive tendencies; suicidal ideas, ideas of persecution and hallucinations which bring about violent reactions; states of dementia associated with phenomena of excitement.

The character and intensity of the symptoms should, however, not be the only factors governing the action of the physician. He should also take into account their *probable duration*. If the mental disorder is not likely to persist for more than several days and has no tendency to recur frequently, commitment is not justifiable; such is the case in febrile deliria.

TREATMENT OF EXCITEMENT

Perhaps the greatest progress in the therapeutics of mental diseases within the past thirty years has been in our methods for the treatment of excitement.

By degrees, means of restraint, generally useless, often barbarous, have disappeared from institutions. There is justification for the use of mechanical restraint only in cases of fractures or wounds when patients persist in removing splints and dressings.

The methods employed to-day in combating excitement may be grouped under four principal heads:

- Rest in bed;
- Hydrotherapy;
- Isolation;
- Medication.

Rest in Bed.¹—First used in melancholia (Guislain, Griesinger, Ball), rest in bed has been more recently adopted in the treatment of excitement. Magnan has introduced its use into France, after having shown the excellence of its effects and the relative facility of its employment.

Rest in bed presents the triple advantage of *saving the patient's strength, calming excitement, and facilitating supervision*. It is indicated in most of the acute psychoses and in the periods of exacerbation of chronic psychoses. Rest in bed need not necessarily be constant to be efficacious, except in cases in which the gravity of the general condition requires it. It is well to allow patients to get up for two or three hours daily, using part of the time for outdoor walks, the duration of which is to be determined by the special indications in each case.

Rest in bed produces the best effects when carried out collectively in small dormitories containing not more than eight beds. The example of patients who have already submitted to this mode of treatment exercises a salutary influence upon newcomers and helps to induce them also to accept it. Under favorable conditions two or three days generally suffice for even a very excited patient to become accustomed to staying in bed, and to become calmed to a certain extent.

Though he may still persist in restless movements, he rarely leaves his bed, and when he does, he will return without difficulty upon the simple injunction of the nurse.

Hydrotherapy.—The *cold douche*, formerly much employed for calming excitement, has been abolished.

Of the various forms of hydrotherapy, two are most frequently used: the wet pack and the continuous warm bath.

The *wet pack* is applied by means of a sheet soaked in cold or warm water and closely wrapped around the entire body. Its duration varies from twenty minutes to two hours. If kept on too long it may cause attacks of syncope.

Continuous warm baths are of great service when rest in bed does not suffice to calm the patient. As generally used, their duration does not exceed five or six hours daily. Some physicians, however, have obtained good results from the *permanent* warm bath: the patient remains in the bath for days or weeks.² The bath tubs used for this purpose are equipped with a device for supplying a continuous flow of water at an even temperature; also with a canvas cradle for the patient to lie on and a canvas sheet for a cover.

¹ Pochon. Thèse de Paris, 1899.—Wizel. Ann. méd. psych., 1901.—Sérieux et Farnarier. Ann. méd. psych., 1900.

² Sérieux. *Le traitement des états d'agitation par le bain permanent*. Revue de Psychiat., Feb., 1902.

Isolation.³—Much opposed of late, isolation presents, in fact, certain inconveniences, the greatest of which is leaving the patient by himself without constant supervision; it is absolutely contra-indicated in patients with suicidal tendencies, and should not be employed.

Nocturnal isolation consists in allowing the patient to sleep in a separate room, which should, of course, be conveniently accessible to the attendant; it is of great utility for certain chronic disturbed patients. Many a dement who makes a great deal of noise during the night in the dormitory will rest quietly when he is alone.

Medication.—We shall limit ourselves to the mention of those drugs that are most frequently used in states of excitement, and give several formulæ.

Opium and its derivatives are used in the psychoses; extract of opium in pills, aqueous solutions of morphine for subcutaneous injection, tincture of opium, etc.

The danger of forming the habit prevents their use in cases requiring prolonged treatment.

Chloral enjoys a merited reputation. It is administered in solution by the mouth in doses of from one to two grams, or per rectum in doses of from two to three grams.

Chloral hydrate.....	1 or 2 grams
Syrup of currant-berries.....	30 c.c.
Water, enough to make.....	60 c.c.

To be administered in one or two doses by the mouth.

Chloral should be absolutely prohibited in cases of heart disease.

Sulphonal, *trional*, and *veronal* bring about calm and prolonged sleep in cases of moderate excitement.

Paraldehyde may be given by the mouth, by the rectum, or hypodermically in doses of from 2 to 5 grams. It is an excellent hypnotic. Its only inconvenience is the disagreeable and persistent odor which it imparts to the breath.

Paraldehyde.....	2 to 5 grams
Rum.....	20 c.c.
Lemon-juice.....	1.5 c.c.
Simple syrup.....	30 c.c.
Distilled water.....	40 c.c.

To be administered in one or two doses by the mouth. (Debove and Gourin.)

Hyoscine hydrobromate or *hydrochlorate* is a very active drug and

³ Mercklin. *Ueber die Anwendung der Isolierung bei der Behandlung Geisteskranken.* Allg. Zeitschr. f. Psychiat., 1903, No. 6.

must be used with great caution. It may be administered in solution, in pills, or by subcutaneous injection.

Hydrochlorate of hyoscine.....	0.005 gram
Syrup of peppermint.....	30 c.c.
Water enough to make.....	120 c.c.

A tablespoonful every ten minutes until four doses have been given.

Hyoscine hydrobromate.....	0.02 gram
Water.....	20 grams

For subcutaneous injection. One ordinary hypodermic syringe contains 2 milligrams of the drug. Half a syringe is given at first; it is very rare that the sedative effect is not produced by a whole syringe.

SUICIDAL TENDENCIES

Suicide among the insane is perhaps the greatest source of anxiety to the practical psychiatrist.⁴

All forms of mental alienation may give rise to ideas of suicide, but the first place from this standpoint belongs to psychoses of the depressed form (involuntional melancholia, depressed phase of manic-depressive psychoses, certain forms of alcoholism, etc.).

Whatever the nature of the disease may be, ideas of suicide may result:

(a) From an imperative hallucination: a voice calls the patient to heaven, orders him to die in atonement for his sins, etc.;

(b) From a delusion: fear of death from starvation, of being afflicted with an incurable disease; some patients commit suicide to escape the imaginary persecutions of their enemies;

(c) From an unconquerable disgust for existence (*taedium vitae*) or from an intolerable psychic pain;

(d) From a sudden impulse (catatonia);

(e) From a suggestion: family suicide, epidemics of suicide;

(f) From a fixed idea, the origin of which is inexplicable. Such is the case reported by Ferrari: An officer declared on several occasions that it was ridiculous to live beyond sixty years. On the last day of his sixtieth year, after having passed a merry evening with his friends, he announced his intention of committing suicide, went into his room, and shot himself with a revolver.

The smallest objects may become in the hands of patients deadly weapons which they may turn against themselves. Magnan reported a case of a melancholiac who perforated his heart by means of a needle

⁴ Viallon. *Suicide et folie*. Ann. méd. psych., 1901.

measuring scarcely 3 centimeters in length. Some patients at times resort to procedures so horrible that their use cannot be explained otherwise than by the existence of marked anæsthesia; thus a patient of Baillarger's applied his forehead to a red-hot plate of iron.

In institutions, where the patients are not allowed to have in their possession any dangerous instruments, the means most frequently made use of is *hanging*, which fact is explained by the extreme simplicity of the procedure.

Together with suicide may be classed the *self-mutilations* which patients frequently commit.

Psychotic patients have been known to cut off their own fingers, lacerate or even cut off their genital organs by means of pieces of glass, open their abdomens, etc.

The *treatment* of suicidal tendencies is reduced to strict and constant watching, which should be instituted as soon as the existence of such tendencies is suspected, and continued for a long time after their apparent disappearance. As we have already stated above, isolation is absolutely contra-indicated. Keeping the patient in an observation ward and rest in bed during the acute periods are very useful measures.

REFUSAL OF FOOD

Refusal of food ⁵ may result from:

(a) Delusions with or without coexisting hallucinations: fear of being poisoned or of not being able to digest the food; hypochondriacal ideas;

(b) The desire to starve to death;

(c) An unconquerable disgust for food;

(d) Negativism (catatonia, general paralysis).

Refusal of food may be *partial* or *complete*. Some patients will accept only certain kinds of food, often because these appear to them to be the safest or because "the voices" order them so. One patient lived solely on eggs, the shell seeming to him to be the only impenetrable barrier to the mysterious agencies used by his persecutors. One preconscious dement would take no nourishment other than stale bread because a voice from heaven commanded him to do penance by fasting.

It may be also *absolute* or *relative*. Often with a little perseverance one may persuade a melancholiac to accept a sufficient quantity of nourishment in a convenient form. Some catatonics refuse what they have been offered and several minutes later devour their neighbor's meal

⁵Pfister. *Die Abstinenz der Geisteskranken und ihre Behandlung*. Freiburg, 1899.

without there being any delusion to explain their conduct. Others refuse to eat, but when food is placed in their mouth they swallow it without trouble. Many even submit with the best grace to being fed with a spoon or with a feeding cup.

When refusal of food threatens to have a bad effect upon the health of the patient, as is shown by loss of weight determined by regular weighings, one must resort to forced feeding or "tube-feeding."

Tube-feeding may be accomplished in two ways: by the *mouth* and by the *nose*.

Tube-feeding by the mouth is the less painful and less dangerous procedure for the patient as well as the more convenient one for the physician.

The necessary instruments are a *mouth-gag*, a *stomach-tube*, and a *funnel* of glass or rubber.

The operation itself is performed in four stages:

- (1) Opening the mouth;
- (2) Introducing the tube into the stomach;
- (3) Attaching the funnel to the tube and ascertaining the proper penetration of the tube into the stomach;
- (4) Introducing the liquid food.

The first stage presents several difficulties due to the resistance of the patient, which is sometimes very great. However, by dint of patience and by taking advantage of little interstices between the jaws it is usually possible to accomplish this.

The introduction of the tube is usually easy. The end entering the pharynx sets up reflexly the movements of deglutition, so that the instrument of itself enters the œsophagus. A gentle push suffices to make it enter the stomach.

Although the large size of the tube renders a false passage almost impossible, the purpose of the third state is to ascertain that the tube is well in place and has not entered the trachea. Two procedures are used to make sure of this: auscultation at the opening of the funnel and introduction into the tube of several drops of pure water. If the noise produced by the gases of the stomach is heard, and if the water runs down freely, the tube is in place and is not obstructed. Otherwise the tube must be withdrawn and cleaned and the operation recommenced.

The liquid nourishment should always be introduced at a low pressure. Its composition may vary according to individual cases. Milk, eggs, beef-juice, peptones, or vegetable soups usually constitute the basis.

Tube-feeding through the *nasal* passages presents several inconveniences:

- (1) It is painful;
- (2) It often causes irritation and inflammation of the nasal mucosa;
- (3) The small size of the tube renders its penetration into the larynx liable to occur, and does not allow the use of any but perfectly liquid food.

This method of feeding should, therefore, not be resorted to except in special cases, such as those of buccal affections interfering with the introduction of the tube by the mouth. In such cases a properly sterilized nasal tube or large-sized catheter is used; its end is lubricated with sterilized vaseline, and the operation is then accomplished in three stages:

1. Introduction of the tube through the nasal fossæ; this is effected without difficulty. No force should be used, one nasal fossa may be found to be obstructed owing to a deviation of the septum, a growth, or swelling from any cause: the tube may then be introduced through the other nostril.

2. Passing the end of the tube through the pharynx. This is a most delicate procedure. Owing to reflex contractions or to voluntary efforts on the part of the patient the tube is very apt to become coiled up in the throat, eventually to be expelled by way of the mouth; it must then be withdrawn and the operation recommenced. This can, in a measure, be prevented: as the end of the tube enters the pharynx a little water may be poured either into the funnel or into the patient's mouth; this starts up movements of deglutition by which the end of the tube is directed into the œsophagus. As stated above, the tube may enter the larynx and trachea: as soon as that happens all groaning and talking stops and with each respiratory act air rushes in and out of the tube with a sucking and blowing noise; the tube must then be partly withdrawn, until the end is released from the larynx. This is not so likely to occur if the patient's head is raised by two pillows: in that position the direction of the pharynx is more nearly in line with that of the œsophagus, whereas when the head is hyper-extended the direction of the pharynx is more nearly in line with that of the larynx and trachea; even the voluntary act of swallowing is difficult in this latter position, as everyone knows.

3. Descent of the tube down the œsophagus and its penetration into the stomach. The small size of the tube renders it liable to be expelled by an effort of vomiting. This does not happen with a stomach tube such as is used in tube-feeding by the mouth. By using a tube which is sufficiently stiff this can usually be prevented.

Not infrequently after tube-feeding the patient rejects the contents

of the stomach either spontaneously or by a voluntary effort. This may often be prevented by throwing a few drops of water in his face. In cases of obstinate vomiting the irritability of the stomach mucosa may be diminished by introducing with the liquid food several drops of a solution of cocaine.

It may be useful to precede the feeding by lavage of the stomach.

PSYCHOTHERAPY

Psychotherapy is the use of psychic factors in the treatment of disease.

An essential element of psychotherapy is suggestion. Its successful practice is dependent on the nature of the disorder, the attitude of the patient, and the personality of the physician.

The psychoneuroses are most amenable to psychic treatment. The graver psychoses are much less readily influenced.

The patient must have full confidence in the physician and in his methods. "The nervous patient is on the path to recovery as soon as he has the conviction that he is going to be cured; he is cured on the day when he believes himself to be cured."⁶

It follows that the physician must be able to inspire respect and trust. According to Griesinger⁷ he must have "a kind disposition, great patience, self-possession, particular freedom from prejudice, an understanding of human nature resulting from an abundant knowledge of the world, adroitness in conversation, and a special love of his calling."

As to the manner of employing suggestion the indications must be sought in the individual case. In some cases, the patient's faith being strong, a mere statement that the symptoms are quickly disappearing may be sufficient. In other cases "rational" suggestion with an explanation of the cause of the symptoms and of the best means of combating them is more effective. "There is a great difference in mentality between the man who is content with a statement, who allows himself to be under the influence of the personality of a healer, and the man who acquires confidence by the clear exposition of the reasons to believe."⁸ In still other cases hypnotic suggestion affords good results.

The following practical advice, evidently born of abundant experience, is given by Dercum:

"The physician should not be too aggressive with his suggestions, especially in the beginning. Indeed, his attitude should be that of accepting the illness and

⁶ Paul Dubois. *The Psychic Treatment of Nervous Disorders*. English translation by Jelliffe and White. New York, 1905. P. 210.

⁷ Quoted by Kraepelin. *Psychiatrie*. Seventh edition. Vol. I.

⁸ Paul Dubois. *Loc cit.*, p. 227.

symptoms of the patient as a matter of course. The mere institution of rest and the various physiological procedures, is a proof to the patient of the sincerity of the physician. It is only after the treatment has been established and has been under way for some time that the physician should begin a really serious psychotherapy. He should never be in a hurry to begin. The mistake may be beyond remedy, at least, so far as *he, individually*, is concerned. Time must be allowed for the patient to 'settle down,' i.e., to adapt herself to her new environment, her nurse and her physician. Very soon the luxuriousness and exquisite physical comfort of a properly instituted rest treatment makes its impression upon the patient. As the days go by, the physician and the patient gradually become better acquainted. The nurse, too, learns the little personal peculiarities of her patient, all of which she faithfully communicates to the physician. Very soon opportunities occur for more lengthy conversations, and the physician being now thoroughly *en rapport* with his patient and having fully gained her confidence, can venture to make free use of suggestion. Indirect suggestion, we will say, has been employed from the beginning, but direct suggestion, explanatory and logical in form, can now be employed with great effectiveness. Sometimes the conversations with the patient reveal the way in which this or that special symptom arose, and this clue may be of value in its subsequent disposal; the physician may point out the inadequacy of the cause alleged and at the same time 'explain away' the symptom."⁹

Special mention should be made of religious influences, which are of extraordinary efficacy in some cases. Cures produced by pilgrimages to shrines or by the practice of Christian Science are instances in point. Equally striking are the cures of habits of intemperance produced by religious conversion or, among good Catholics, by taking the pledge of total abstinence. In these, as in other measures of psychotherapy, the active principle is suggestion and therefore the existence of strong faith is a condition necessary for success.

In cases of mental deterioration the object of psychotherapy is re-education, not with the hope of bringing about recovery, but with that of training the subject to do some simple yet productive labor (basket weaving, mat making, chair caning, sewing, farm labor, etc.).

Delusional states are notoriously refractory to suggestion or reason. Yet in selected cases, in which the delusional system is, so to speak, of a parasitic nature, not essentially a function of a vicious mental organization, something may be accomplished when a favorable opportunity presents itself of demonstrating to the patient the incorrectness of his belief.

I shall quote from the published autobiography of a man who had suffered from a severe and prolonged manic-depressive psychosis from which he subsequently recovered.¹⁰

⁹ F. X. Dercum. *Rest, Suggestion, and Other Therapeutic Measures in Nervous and Mental Diseases*. Second edition. Philadelphia, 1917.

¹⁰ C. W. Beers. *A Mind that Found Itself*. 1908. New York. Longmans, Green and Co.

This man had developed a complex system of delusions of persecution by detectives. Within the space of a fraction of a minute he succeeded in fully correcting all his false ideas when he found convincing proof that he whom he had regarded as his brother's double and a detective was indeed his true brother.

"I dared not ask for ink, so I wrote with a lead pencil. Another fellow patient in whom I had confidence, at my request, addressed the envelope; but he was not in the secret of its contents. This was an added precaution, for I thought the Secret Service men might have found out that I had a detective of my own and would confiscate any letters addressed by him or me. The next morning, my 'detective' (a fellow patient who had the privilege of going and coming unattended) mailed the letter. That letter I still have, and I treasure it as any innocent man condemned to death would treasure a pardon or reprieve. It should convince the reader that sometimes an insane man can think and write clearly. An exact copy of this—the most important letter I ever expect to be called upon to write—is here appended:

August 29, 1902.

"DEAR GEORGE:

"On last Wednesday morning a person who claimed to be George M. Beers of New Haven, Ct., clerk in the Director's Office of the Sheffield Scientific School and a brother of mine, called to see me.

"Perhaps what he said was true, but after the events of the last two years I find myself inclined to doubt the truth of everything that is told me. He said that he would come and see me again some time next week, and I am sending you this letter in order that you may bring it with you as a passport, provided you *are* the one who was here on Wednesday.

"If you did not call as stated please say nothing about this letter to anyone, and when your double arrives, I'll tell him what I think of him. Would send other messages, but while things seem as they do at present it is impossible. Have had some one else address envelope for fear letter might be held up on the way.

"Yours,

"CLIFFORD W. B.

"Though I felt reasonably confident that this message would reach my brother, I was by no means certain. I was sure, however, that, should he receive it, under no circumstances would he turn it over to any one hostile to myself. When I wrote the words: 'Dear George,' my feeling was much like that of a child who sends a letter to Santa Claus after his faith in the existence of Santa Claus has been shaken. Like the skeptical child, I felt there was nothing to lose, but everything to gain.

"The thought that I might soon get in touch with my old world did not excite me. I had not much faith anyway that I was to reestablish former relations, and what little faith I had was almost dissipated on the morning of August 30, 1902, when a short message, written on a slip of paper, reached me by the hand of an attendant. It informed me that my brother would call that afternoon. I thought it a lie. I felt that any brother of mine would have taken the pains to send a letter in reply to the first I had written him in over two years. The thought that there had not been time for him to do so and that this message must have arrived by telephone did not then occur to me. What I believed was that my own letter had been confiscated. I asked one of the doctors to swear on his honor that it really was my

own brother who was coming to see me. He did so swear, and this may have diminished my first doubt somewhat, but not much, for abnormal suspicion robbed all men in my sight of whatever honor they may have had.

"The thirtieth of the month was what might be called a perfect June day in August. In the afternoon, as usual, the patients were taken out of doors, I among them. I wandered about the lawn, and cast frequent and expectant glances toward the gate, through which I believed my anticipated visitor would soon pass. In less than an hour he appeared. I first caught sight of him about three hundred feet away, and, impelled more by curiosity than hope, I advanced to meet him. 'I wonder what the lie will be this time,' was the gist of my thoughts.

"The person approaching me was indeed the counterpart of my brother as I remembered him. Yet he was no more my brother than he had been at any time during the preceding two years. He was still a detective. Such he was when I shook his hand. As soon as that ceremony was over he drew forth a leather pocket-book. I instantly recognized it as one I myself had carried for several years prior to the time I was taken ill in 1900. It was from this that he took my recent letter.

"'Here's my passport,' said he.

"'It's a good thing you brought it,' said I coolly, as I glanced at it and again shook his hand—this time the hand of my own brother.

"'Don't you want to read it?' he asked.

"'There is no need of that,' was my reply. 'I am convinced . . .'

"This was the culminating moment of my gradual readjustment. . . . In a word my mind had found itself."

The subject of psychotherapy is of too great a magnitude to be given full discussion here. The general lines of procedure have already been indicated. A special consideration of psychotherapy in application to the psychoneuroses will be found in the chapter devoted to these conditions in Part II, of this MANUAL. For fuller guidance in practical psychotherapy the student is referred to the work of Dubois.¹¹

A special system of psychotherapy has developed in recent years out of the labors of Freud and his pupils. A presentation of this system will be found in the chapter on Psychoanalysis.

REST AND DIET

Attention has already been called to the use of rest in bed in the treatment of excitement. This measure is of value in acute phases of all psychoses—whether manifested by excitement or not—and it has a special sphere of usefulness in cases of more or less marked under-nutrition. In such cases it should be used in conjunction with a super-alimentation diet.

The most effective superalimentation diet is an exclusive milk diet. The régime is carried out according to the following instructions:

Rest, for the most part in bed, in an airy, quiet and pleasant room, preferably

¹¹ Paul Dubois. *The Psychic Treatment of Nervous Disorders*. English translation by Jelliffe and White. New York, 1905.

not shared by another occupant, with reduction to a practical minimum of all physical exertion and elimination as far as possible of all worry, responsibility, and mental excitement.

The patient may spend a part of the day on the porch or lawn in a Morris chair or a hammock. He must be kept warm, but not allowed to perspire. He may read or be read to and after 7 P. M. he may be taken out for a drive or to a moving-picture show.

One full glass (8 ounces) of whole milk of good quality ("Grade A, pasteurized" is quite satisfactory) every half hour, accurately timed, from 7 A. M. to 7 P. M.; no other food or beverage, no water, no medication, no cathartics.

The weight should be regularly taken and recorded twice a week, preferably in the morning after a visit to the bathroom, before the milk drinking is begun, and with a uniform and minimum amount of clothing on.

The usual gain in weight on this régime is at the average rate of $2\frac{1}{2}$ pounds per week. On this basis it is possible to estimate approximately in the given case the length of time for which this treatment will have to be continued. For example, if the patient is 25 pounds under average normal weight for his height and age, the probable duration of the rest cure in his case will be about ten weeks.

Throughout the period of this treatment it is important to avoid the least constriction of clothing, especially around the waist, which is very likely to happen as the patient outgrows his clothes if special attention is not given to this matter.

The explanation of this gain in weight is, of course, simple. While the rest and warmth secure a saving of expenditure in muscular work and bodily heat, the daily consumption of 6 quarts of milk furnishes nearly 4200 calories—about double the requirement for merely maintaining the weight under the rest régime.

In some cases the amount of milk can be increased to 9 or even 10 ounces every half hour. Under such conditions the weekly average gain in weight may be between 3 and 4 pounds.

Barring such complications as very active tuberculosis and malignant disease, a rapid and progressive gain in weight can be confidently expected, even if "it runs in the family to be thin" and if the patient "has been under weight all his life," provided that every detail of the régime is carried out.

The gain in weight is often accompanied by general physical and mental improvement: the skin improves in color and texture, depression is relieved, the patient becomes more composed and sleeps better. The improvement, however, depends in part on measures that are simultaneously undertaken to dispose of etiological factors, other than that of undernutrition, which may be present.

Frequently it happens that the newly formed fat at first accumulates about the abdomen, hips, and buttocks; but eventually it distributes itself all over the body.

When the full weight has been attained it is generally advisable to prescribe a one or two weeks' course of systematic, gradually increasing exercises, the patient in the mean time being on an abundant regular diet including, perhaps, 2 quarts of milk daily.

In some cases it is found that the prolonged course of milk diet has left the patient with a somewhat reduced hæmoglobin index. This is readily corrected by means of a four to eight weeks' course of 5-grain Blaud's pills (*Pilulæ ferri carbonatis*, U. S. P.) as follows: 1 pill three times a day after meals for three days; then increase to 2 pills three times a day for three days more; and thereafter give 3 pills three times a day, i.e., 9 pills a day until the hæmoglobin index has risen to normal.

The rest cure on milk diet, as here outlined, can be administered in the patient's

home, if some relative or friend will assume the duty of carrying out all the instructions. It is better to engage a nurse. It is still better, and in some cases necessary, to place the patient in a well-conducted sanatorium.

In cases of greatly disturbed, agitated, or negativistic patients it is hardly possible to secure the necessary coöperation until the hyperacute symptoms have subsided.

Some patients dislike milk or imagine it disagrees with them, but true idiosyncrasies are so rare that they may be safely ignored until their existence is proved by a thorough trial.

Sometimes, especially during the first week or two, various symptoms are complained of: white coating of the tongue with bad taste in the mouth, abdominal fullness and discomfort—"just can't take any more,"—cramps, constipation, diarrhœa, nausea, vomiting, etc. The treatment should be persisted in, as these symptoms generally subside. The patient, however, may be allowed to have a taste of a slice of orange or lemon after each glass of milk to do away with the bad taste in the mouth.

If no bowel movement has been had for forty-eight hours, an enema may be ordered. In case of diarrhœa the patient should be instructed to lie perfectly still and to refrain as long as possible from going to stool. Sometimes heating the milk almost to a boil will reduce the diarrhœal effect; but usually the milk is given at a cool temperature; not ice cold.

The return to regular diet requires no special precaution; but the patient must accustom himself to a diet of adequate total caloric value. Old dietetic habits—just a cup of coffee for breakfast; a lettuce sandwich or a salad with an ice-cream soda for luncheon; a plate of soup, a bit of meat with carrots and a cup of tea for dinner—should not be resumed. He should keep track of his state of nutrition by weighing himself once a week and should increase his food intake—especially by adding 1 or 2 quarts of milk daily to his regular meals—as soon as a loss of 2 or 3 pounds is noted.

The tables in Appendix II, Part V, of this MANUAL, which give the average normal weights for both sexes and various heights and ages, will be found convenient in determining and measuring under-weight and over-weight conditions.

Variations in either direction exceeding 7 per cent should be considered indications for either superalimentation or reducing diet, as the case may be.

The following case illustrates the good results that may be secured by means of the rest cure and superalimentation.

J. C., female, single, age twenty-two years, school teacher, was first seen on November 27, 1922. She complained of depression, insomnia, and headache, which were so severe that she was unable to do her work.

The patient had always been under weight, although she was said to be a hearty eater.

At the age of eighteen years, following "a fuss" with a girl friend, she had her first "nervous breakdown" which may be judged to have been a manic-depressive attack. She cried all day and all night, next day had attacks of faintness; refused medicine, saying something about its being poison. Later explained this by saying that she disliked taking medicine at any time. She became silent, as if in a daze, and recovered at the end of two weeks.

Since then she had a number of similar attacks, at intervals not shorter than two months nor longer than seven months. Each attack lasted two or three weeks. They were characterized by depression, taciturnity, sleeplessness, loss of appetite,

and delay of menstruation for about ten days. Each attack was totally disabling as far as work was concerned; and so their frequent recurrence jeopardized her position, which in turn tended to aggravate her trouble.

The last attack had set in on November 7, 1922, without apparent cause. When seen the patient was markedly depressed, retarded, talked very little and in an undertone said, "Can't think."

The findings in the physical examination were as follows: she was 29 pounds below average normal weight for her height and age; pulse 94; slight digital tremor; tendency to perspire excessively; constipation.

She was placed on a régime of rest with exclusive milk diet (6 quarts daily) on November 28, 1922. On February 13, 1923, i.e., at the end of eleven weeks, she had attained the weight of 131 pounds—2 pounds above normal standard, having gained 31 pounds in the course of the treatment.

Soon thereafter she returned to work, having recovered from her depression.

In the latter part of 1925, following receipt of news of the death of her brother in a mine explosion which had blown him to pieces, she had a brief and rather natural depression, as did other members of the family; but with this exception she has been free from disabling attacks up to the time of this writing (February, 1926).¹²

PAROLE AND DISCHARGE—AFTER-CARE

A patient who presents no dangerous or troublesome tendencies and who has improved sufficiently to justify his trying to live outside again may be, according to the growing custom of modern institutions, paroled in the custody of relatives or friends for a period which varies but which in the New York state hospital service may be as long as twelve months. If during the parole period his condition requires a return to the hospital no legal procedure for recommitment is necessary; he may be returned by his custodians or by attendants sent from the hospital. If he gets along well during the entire period of his parole he is automatically discharged at its expiration.

No test, no method of examination affords a fairer or more trustworthy and practical means of judging a patient's condition than his ability to get along outside of an institution. It is not surprising, therefore, that the practice of paroling patients from state hospitals and other institutions has increased greatly in recent years. Thus, during the fiscal year ending September 30, 1911, the average daily number on parole from the New York state hospitals was 783, or 2.5 per cent of the average daily total population of the state hospitals. During the fiscal year ending June 30, 1923, the number had risen to 3338, or 8.1 per cent of the state hospital population.

It should be borne in mind that not only patients who have shown recovery or improvement in the medical sense are suitable for parole.

¹² Grateful acknowledgment is hereby made to Miss Elba Johnson of Los Angeles for the follow-up investigation of this case.

Many patients who have chronic psychoses with mental deterioration, and in whose cases recovery is out of the question, can get along safely on parole, do constructive work, and be more than self-supporting under carefully arranged conditions.

The number of patients paroled from an institution depends largely on administrative policy and on the amount and quality of effort put forth by its social service department.

In one institution a reorganization and enlargement of the social service department resulted in an increase of the daily average on parole from 6.4 per cent of the hospital population in 1919 to 13.4 per cent in 1921.¹³ This was accomplished at an increase of the annual cost of operating the social service department from \$4,496.38 to \$14,410.92. The result, however, from the purely economic standpoint was an annual saving to the state in cost of maintenance of patients amounting to \$138,528.45.¹⁴

It has been estimated that with the aid of a well-supported and properly organized social service department the percentage of patients on parole from the average state hospital can be increased to 20 with benefit to all concerned—the patients, their relatives, the community, the institution, and the state.¹⁵

The efficient functioning of a social service department is conditioned by its having an out-patient clinic where paroled patients report at stated times; development of contacts in the community which would make possible the selection of places of residence and positions for the patients who are to be paroled; and such participation by the social workers in studies of patients at staff meetings and on the wards as would thoroughly familiarize them with the special problems in each case.¹⁶

It has been observed that a highly developed parole system has an indirect salutary effect on the occupational therapy of the hospital. In such a system patients who have been long in residence at the hospital and have been trained for useful work in its various departments are among the ones chosen for parole. Under these conditions the personnel of nurses and attendants become spontaneously engaged in the task of training other patients, previously idle, for the work that has

¹³ Twenty-fourth to Twenty-sixth Annual Reports of the Kings Park State Hospital, Kings Park, N. Y., 1919 to 1921.

¹⁴ A. J. Rosanoff. *Costs of a Social Service Department of a State Hospital vs. Economies Effected Thereby*. Amer. Journ. of Psychiatry, July, 1922.

¹⁵ A. J. Rosanoff and T. S. Cusack. *Parole System and Its Relation to Occupational Therapy*. Amer. Journ. of Insanity, Oct., 1920.

¹⁶ H. A. Steckel. *The Social Service Department and Its Relation to an Extensive Parole System*. Mental Hygiene, Oct., 1922.

to be done. In the course of this training such improvement is brought about in many patients that they are rendered, in their turn, suitable for parole.¹⁷

Successful placement of patients, either as regards homes to live in or positions of employment, is not always accomplished on the first attempt, and patients often have to be returned to the institution. The matter should, however, not end at this point. Other attempts should be made in the light of the first experience with the given patient. There are many cases of psychotic, epileptic, psychopathic, delinquent, mentally deficient, and other patients in which successful placement has been eventually accomplished after six or more trials.¹⁸

Among other functions of a social service department is that of after-care of patients who have recovered from their mental disorder and have been discharged. In such cases there usually remains to be dealt with a more or less marked tendency toward recurrence. Of a total of 9436 cases admitted to the New York state hospitals during the year ending June 30, 1925, no less than 2001 were cases of readmission.¹⁹ That is to say, that minute fraction of the population which consists of patients discharged from state hospitals has contributed 21.2 per cent of all the admissions.

A careful study of the etiological factors of the previous attacks often enables the physician or social worker to avoid for the patient re-exposure to these factors and thus to minimize the hazard of a recurrence.

¹⁷ A. J. Rosanoff and T. S. Cusack. *Loc cit.*

¹⁸ Edith N. Burleigh and Frances R. Harris. *The Delinquent Girl. A Study of the Girl on Parole in Massachusetts.* New York School of Social Work, 1923.

¹⁹ Thirty-seventh Annual Report of the N. Y. State Hospital Commission. Albany, 1926.

CHAPTER V

PSYCHOANALYSIS ¹

MENTAL phenomena, like physical ones, arise not spontaneously or at random, but from adequate causes in accordance with natural law; i.e., here, as elsewhere, applies the doctrine of *determinism*.

Mental disorders present to the student two aspects: *form* and *content*. The chapters in this MANUAL dealing with symptomatology are devoted to a consideration of forms of disorder. For an understanding of the particular factors at work in a given case and for the more purposeful planning of psychotherapy a study of content must also be made.

Such a study must concern itself not merely with the patient's unguided formulations, but with a systematic probing for psychic factors many of which have passed beyond his present recollection or awareness. This is the particular task of *psychoanalysis*.

The Realm of the Unconscious.—One's field of consciousness is at all times limited; in other words, the number of representations within the scope of actual awareness at any given moment is small in comparison with one's total mental content. The readiness with which stored impressions can be recalled varies. There are probably many factors on which this variation depends, but one of these is of special interest for psychoanalysis—the factor of *repression*.

Ideas are charged with affect. In cases in which this affect is of a painful kind the ideas may be repressed, i.e., relegated to the realm of the unconscious by a protective mechanism.

That which is in the unconscious is not without influence on behavior. The latter is, indeed, for the most part motivated by unconscious factors. Notably repressed ideas, wishes, or "*complexes*" influence behavior, and sometimes in such a way as to produce pathological manifestations, either by *transference* of affect energy from the painful

¹ A. A. Brill. *Psychanalysis. Its Theories and Practical Application*.—C. G. Jung. *The Theory of Psychoanalysis*.—E. Jones. *Papers on Psychoanalysis*.—O. Pfister. *The Psychoanalytic Method*. English translation by C. R. Payne.—S. E. Jelliffe. *The Technique of Psychoanalysis*.

idea to one assimilable in consciousness (phobias, obsessions), or by *conversion* into a somatic manifestation (*tremor, aphonia, paralysis*).

Many repressed ideas or complexes are of a sexual nature. Mental disorders are very often manifested or produced by sexual maladjustment, and it is therefore incumbent on the student of psychiatry to make careful study of the subject of sexuality.

Sexual Theory (Freud).—Elements of sexuality are present from birth. "It rather seems to us that the child brings into the world germs of sensual activity and that even while taking nourishment it at the same time also enjoys a sexual gratification which it then seeks to again procure for itself through the familiar activity of thumb-sucking." "This manifestation does not yet know any sexual object, it is auto-erotic and its sexual aim is under the control of an erogenous zone."² Thumb-sucking is but one example of pleasurable excitation observed in infancy. Almost any part of the skin or exposed mucous membrane may serve as an erogenous zone, especially the anal and genital regions: "Children utilizing the erogenous sensitiveness of the anal zone can be recognized by their holding back of faecal masses until through accumulation there result violent muscular contractions."

When the genital region plays the part of an erogenous zone infantile onanism develops, consisting of rubbing with the hands or closure of the thighs—the latter especially in little girls. It should be noted that the genital region plays no such part here as it is destined for in adult life, but is merely on a par with other infantile erogenous zones.

Around the fifth year of life sets in a period of *sexual latency*. The infantile tendencies are gradually *repressed* through the development of such psychic forces as loathing, shame, and moral or æsthetic sense, partly in the process of bringing up and partly by constitutional determination. In this period the sexual energy is not lost but diverted toward other aims by a process which has been termed *sublimation*.

In later childhood sexual activity is very apt to return either in the form of masturbation or a pollution-like process. "Most of the so-called bladder disturbances of this period are of a sexual nature; whenever the enuresis nocturna does not represent an epileptic attack it corresponds to a pollution."

"It is instructive to know that under the influence of seduction the child may become polymorphous-perverse and may be misled into all sorts of transgressions. This goes to show that it carries along the adaptation for them in its disposition."

² This and other quotations in the section devoted to the sexual theory are from S. Freud. *Three Contributions to the Sexual Theory*. English translation by A. A. Brill.

At puberty, as all know, a radical transformation takes place. (1) The primacy of the genital zones over other erogenous zones is established. (2) A new phase of sexual pleasure appears, constituting the chief sexual aim—the *end-pleasure*, accompanied by relief of tension; this being added to the *fore-pleasure*, which gives rise to tension. It is to be borne in mind that the latter alone characterizes infantile sexuality and that normally it persists in but rudimentary form in adult life. (3) In girls a shifting takes place of the leading zone of erogenous excitability from the clitoris to the vagina, accompanied, in the psychic sphere, by a new wave of repression which concerns clitoris sexuality.

The developmental changes described above affect the *sexual aim*. Other changes take place simultaneously, affecting the *sexual object*. "While the very incipient sexual gratifications are still connected with the taking of nourishment, the sexual impulse has a sexual object outside its own body, in the mother's breast. This object it loses later, perhaps at the very time when it becomes possible for the child to form a general picture of the person to whom the organ granting him the gratification belongs."

"Throughout the latency period the child learns to love other persons who assist it in its helplessness and gratify its wants; all this follows the model and is a continuation of the child's infantile relations to his wet nurse."

"The intercourse between the child and its foster parents is for the former an inexhaustible source of sexual excitation and gratification of erogenous zones, especially since the parents—or as a rule the mother—supplies the child with feelings which originate from her own sexual life; she pats it, kisses it, and rocks it, plainly taking it as a substitute for a full-valued sexual object."

At puberty a more or less definite separation from the sexual object of childhood normally takes place, largely through the intervention of the incest barrier of the prevailing morality. "The observance of this barrier is above all a demand of cultural society which must guard against the absorption by the family of those interests which it needs for the production of higher social units. Society, therefore, uses every means to loosen those family ties in every individual, especially in the boy, which are authoritative in childhood only."

This change and the final finding of the proper sexual object is accomplished gradually. "It is a distinct echo of this phase of development that the first serious love of the young man is often for a mature woman and that of the girl for an older man equipped with authority."

Irregularities of sex development occur as a result partly of variations

in innate tendency and partly of environmental influences and happenings. "Every step on this long road of development may become a point of fixation." The fore-pleasure of infantile sexuality may persist in one form or another and take the place of the normal adult sexual aim. Many *sexual perversions* "merely represent a lingering at a preparatory act of the sexual process."

When such infantile tendencies, persisting in adult life, become inhibited through repression, their energy is diverted either into *psycho-neurotic symptoms*, or, by *sublimation*, into artistic, social, and intellectual activities.

As regards the sexual object, too, "Many persons are detained at every station in the course of development through which the individual must pass; and accordingly there are persons who never overcome the parental authority and never, or very imperfectly, withdraw their affection from their parents. They are mostly girls, who, to the delight of their parents, retain their full infantile love far beyond puberty, and it is instructive to find that in their married life these girls are incapable of fulfilling their duties to their husbands. They make cold wives and remain sexually anaesthetic. This shows that the apparently non-sexual love for the parents and the sexual love are nourished from the same source, i.e., that the first merely corresponds to an infantile fixation of the libido."

Psychopathology of Everyday Life.³—The mental mechanisms which underlie such commonplace occurrences as forgetting names or words and making slips of speech, writing, or conduct have been investigated by the psychoanalytic method. It seems that "besides the simple forgetting of proper names there is another forgetting which is motivated by repression." "To avoid the awakening of pain through memory is one of the objects among the motives of these disturbances. In general one may distinguish two principal cases of name-forgetting: when the name itself touches something unpleasant, or when it is brought into connection with other associations which are influenced by such effects."

The following passage is quoted by Ernest Jones from *The Life of Charles Darwin*: "I had, during many years, followed a golden rule, namely, that whenever a published fact, a new observation or thought came across me, which was opposed to my general results, to make a memorandum of it without fail and at once; for I had found by experience that such facts and thoughts were far more apt to escape from the memory than favorable ones."

³ S. Freud: *Psychopathology of Everyday Life*. English edition by A. A. Brill. All quotations in this section are from this work except those otherwise specified.

"There are some who are noted as generally forgetful, and we excuse their lapses in the same manner as we excuse those who are short-sighted when they do not greet us in the street. Such persons forget all small promises which they have made; they leave unexecuted all orders which they have received; they prove themselves unreliable in little things; and at the same time demand that we shall not take these slight offenses amiss—that is, they do not want us to attribute these failings to personal characteristics, but to refer them to an organic peculiarity. I am not one of these people myself, and have had no opportunity to analyze the actions of such a person in order to discover from the selection of forgetting the motive underlying the same. I cannot forego, however, the conjecture *per analogiam*, that here the motive is an unusual large amount of unavowed disregard for others which exploits the constitutional factor for its purpose."

Brill has observed that "We are more apt to mislay letters containing bills than cheques."⁴

Freud cites the following report furnished by a young engineer: "Some time ago I worked with many others in the laboratory of the High School on a series of complicated experiments on the subject of elasticity. It was a work that we undertook of our own volition, but it turned out that it took up more of our time than we expected. One day while going to the laboratory with F., he complained of losing so much time, especially on this day, when he had so many things to do at home. I could only agree with him, and he added, half jokingly, alluding to an incident of the previous week: 'Let us hope that the machine will refuse to work, so that we can interrupt the experiment and go home earlier.' In arranging the work, it happened that F. was assigned to the regulation of the pressure valve, that is, it was his duty to carefully open the valve and let the fluid under pressure flow from the accumulator into the cylinder of the hydraulic press. The leader of the experiment stood at the manometer and called a loud 'Stop!' when the maximum pressure was reached. At this command F. grasped the valve and turned it with all his force—to the left (all valves, without any exception, are closed to the right). This caused a sudden full pressure in the accumulator of the press, and as there was no outlet, the connecting pipe burst. This was quite a trifling accident to the machine, but enough to force us to stop our work for the day, and go home. It is characteristic, moreover, that some time later, on discussing this occurrence, my friend F. could not recall the remark that I positively remember his having made."

"These as well as other similar experiences have caused me to think

⁴ A. A. Brill. *Psychoanalysis. Its Theories and Practical Application.*

that the actions executed unintentionally must inevitably become the source of misunderstanding in human relations." "And this is, indeed, the punishment for the inner dishonesty to which people grant expression under the guise of 'forgetting,' of erroneous actions and accidental emotions, a feeling which they would do better to confess to themselves and others when they can no longer control it."

"Chance or symptomatic actions occurring in affairs of married life have often a most serious significance, and could lead those who do not concern themselves with the psychology of the unconscious to a belief in omens. It is not an auspicious beginning if a young woman loses her wedding-ring on her wedding-tour, even if it were only mislaid and soon found. I know a woman, now divorced, who in the management of her business affairs frequently signed her maiden name many years before she actually resumed it."

"The common character of the mildest as well as the severest cases, to which the faulty and chance actions contribute, lies in the ability to refer the phenomena to unwelcome, repressed, psychic material, which, though pushed away from consciousness, is nevertheless not robbed of all capacity to express itself."

"One may possibly be disinclined to consider the class of errors which I have here explained as very numerous or particularly significant. But I leave it to your consideration whether there is no ground for extending the same points of view also to the more important errors of judgment, as evinced by people in life and science. Only for the most select and most balanced minds does it seem possible to guard the perceived picture of external reality against the distortion to which it is otherwise subjected in its transit through the psychic individuality of the one perceiving it."

Interpretation of Dreams.⁵—Psychoanalytic experience has shown that the mechanism of dreams is closely related to that of phobias, obsessions, delusions, and other psychoneurotic and psychotic symptoms. Therefore the study of dreams is important for psychiatry.

Dreams, regarded as a psychic process, present some well-known peculiarities. In dreams things are sometimes recalled that are inaccessible to memory in the waking state. One of the sources of such forgotten material, recalled in dreams, is in the events of childhood. In the selection of the reproduced material stress is laid in dreams not only on the most significant, but also on trivial and indifferent reminiscences. Among dream stimuli are to be mentioned sensory impressions (noises, chilling of exposed parts of the body, subjective sensations),

⁵ S. Freud. *The Interpretation of Dreams*. English translation by A. A. Brill. All quotations in this section are from this work.

organic physical excitations (cardiac, pulmonary, digestive, uro-genital disturbances in disease and in health), and psychic exciting sources (events of waking hours). Dreams are likely to be quickly forgotten on waking. Sleeping dreams differ from day-dreaming in that their character is hallucinatory and not ideational and in the suspension of the criticism by which they could be distinguished from reality.

Perhaps the ablest and most thorough investigation of the subject of dreams has been made by Freud, and he has developed a theory which endeavors to explain the above and other peculiarities. His large experience has led him to the following generalization: "When the work of interpretation has been completed the dream may be recognized as the fulfillment of a wish." By interpretation, in this connection, is meant the bringing to light, by psychoanalytic technique, of the *latent content* of dreams, the starting point in the process being their *manifest content*.

"There are dreams which are undisguised wish-fulfillments. Wherever a wish-fulfillment is unrecognizable and concealed, there must be present a feeling of repulsion towards this wish, and in consequence of this repulsion the wish is unable to gain expression except in a disguised state." "We should then assume in each human being, as the primary cause of dream formation, two psychic forces (streams, systems), of which one constitutes the wish expressed by the dream, while the other acts as a *censor* upon this dream wish, and by means of this censoring forces a distortion of its expression." The above generalization has, accordingly, to be restated as follows: "The dream is the (disguised) fulfillment of a (suppressed, repressed) wish."

Freud is of the opinion that the *stimulus* for every dream is to be found among the experiences "upon which one has not yet slept," i.e., those of the preceding day; but the *material* may be selected from all times of life. As regards the latter he states, in fact, that, "The deeper one goes in the analysis of dreams, the more often one is put on the track of childish experiences which play the part of dream sources in the latent dream content." "As a rule, of course, a childhood scene is represented in the manifest dream content only by an allusion, and must be extricated from the dream by means of interpretation."

Trivial matters are never, in the opinion of Freud, the subject of dreams: "The dream never concerns itself with trifles; we do not allow ourselves to be disturbed in our sleep by matters of slight importance. Dreams which are apparently harmless turn out to be sinister if one takes pains to interpret them." "A *displacement*—let us say of the psychic accent—has taken place, until ideas that are at first weakly charged with intensity, by taking over the charge from ideas which

have a stronger initial intensity, reach a degree of strength which enables them to force their way into consciousness. Such displacements do not at all surprise us when it is a question of the bestowal of affects or of the motor actions in general. The fact that the woman who has remained single transfers her affection to animals, that the bachelor becomes a passionate collector, that the soldier defends a scrap of colored cloth, his flag, with his life-blood, that in a love affair a momentary clasping of hands brings bliss, or that in *Othello* a lost handkerchief causes a burst of rage—all these are examples of psychic displacement which seem unquestionable to us."

"A connection with what has been recently experienced would form a part of the manifest content of every dream and a connection with what has been most remotely experienced, of its latent content." With reference to somatic sources of dream stimulation, Freud has been led to the opinion that "The essential nature of the dream is not changed by this addition of somatic material to the psychic sources of the dream; it remains the fulfillment of a wish without reference to the way in which its expression is determined by the actual material."

The biological purpose of dreams seems to be to prevent the interruption of sleep by disturbing sensations or thoughts from whatever source they may come. "The dream is the guardian of sleep, not the disturber of it." "Either the mind does not concern itself at all with the causes of sensations, if it is able to do this in spite of their intensity and of their significance, which is well understood by it; or it employs the dream to deny these stimuli; or thirdly, if it is forced to recognize the stimulus, it seeks to find that interpretation of the stimulus which shall represent the actual sensation as a component part of a situation which is desired and which is compatible with sleep." "The wish to sleep, by which the conscious ego has been suspended and which along with the dream-censor contributes its share to the dream, must thus always be taken into account as a motive for the formation of dreams, and every successful dream is a fulfillment of this wish."

In some dreams, notably many typical ones, like that of appearing undressed in public, falling, death of near relatives, the dreamer experiences embarrassment, fear, anxiety, or other painful emotion which would seemingly contradict the wish-fulfillment theory. It should be borne in mind, however, that "The wishes represented in the dream as fulfilled are not always actual wishes. They may also be dead, discarded, covered, and repressed wishes, which we must nevertheless credit with a sort of continuous existence on account of their reappearance in the dream." "The more one is occupied with the solution of dreams, the more willing one must become to acknowledge that the

majority of the dreams of adults treat of sexual material and give expression to erotic wishes." "Let us recognize at once that this fact is not to be wondered at, but that it is in complete harmony with the fundamental assumptions of dream explanation. No other impulse has had to undergo so much suppression from the time of childhood as the sex impulse in its numerous components, from no other impulse have survived so many and such intense unconscious wishes, which now act in the sleeping state in such a manner as to produce dreams."

Freud is of the opinion that dreams of nakedness are based on recollections from earliest childhood and are an expression of repressed exhibitionism: "It may be observed in the case of children . . . that being undressed has a kind of intoxicating effect upon them, instead of making them ashamed. They laugh, jump about, and strike their bodies; the mother, or whoever is present, forbids them to do this, and says, 'Fie, that is shameful—you mustn't do that.' Children often show exhibitional cravings; it is hardly possible to go through a village in our part of the country without meeting a two- or three-year old tot who lifts up his or her shirt before the traveller, perhaps in his honour." The disagreeable emotion accompanying these dreams is the manifestation of an intrapsychic conflict: "According to our unconscious purpose, exhibition is to be continued; according to the demands of the censor, it is to be stopped."

"Dreams of falling are most frequently characterized by fear. Their interpretation, when they occur in women, is subject to no difficulty because women always accept the symbolic sense of falling, which is a circumlocution for the indulgence of an erotic temptation."

Referring to the rather common dreams of the death of a near relative, Freud states: "The death wish of the child towards its brothers and sisters has been explained by the childish egotism, which causes the child to regard its brothers and sisters as competitors." "Dreams of the death of parents predominantly refer to that member of the parental couple which shares the sex of the dreamer, so that the man mostly dreams of the death of his father, the woman of the death of her mother."

"According to my experience, which is now large, parents play a leading part in the infantile psychology of all later neurotics, and falling in love with one member of the parental couple and hatred of the other help to make up that fateful sum of material furnished by the psychic impulses, which has been formed during the infantile period, and which is of such great importance for the symptoms appearing in the later neurosis. But I do not think that psychoneurotics are here sharply distinguished from normal human beings, in that they are capable of creating something absolutely new and peculiar to them-

selves. It is far more probable, as is shown also by occasional observation upon normal children, that in their loving or hostile wishes towards their parents psychoneurotics only show in exaggerated form feelings which are present less distinctly and less intensely in the minds of most children. Antiquity has furnished us with legendary material to confirm this fact, and the deep and universal effectiveness of these legends can only be explained by the above-mentioned assumption in infantile psychology."

"I refer to the legend of King *Œdipus* and the drama of the same name by *Sophocles*. *Œdipus*, the son of *Laius*, king of *Thebes*, and of *Jocasta*, is exposed while a suckling, because an oracle has informed the father that his son, who is still unborn, will be his murderer. He is rescued, and grows up as the king's son at a foreign court, until, being uncertain about his origin, he also consults the oracle, and is advised to avoid his native place, for he is destined to become the murderer of his father and the husband of his mother. On the road leading away from his supposed home he meets King *Laius* and strikes him dead in a sudden quarrel. Then he comes to the gates of *Thebes*, where he solves the riddle of the *Sphynx* who is barring the way, and he is elected king by the *Thebans* in gratitude, and is presented with the hand of *Jocasta*. He reigns in peace and honour for a long time, and begets two sons and two daughters upon his unknown mother, until at last a plague breaks out which causes the *Thebans* to consult the oracle anew. Here *Sophocles'* tragedy begins. The messengers bring the advice that the plague will stop as soon as the murderer of *Laius* is driven from the country. But where is he hidden? 'Where are they to be found! How shall we trace the perpetrators of so old a crime where no conjecture leads to discovery?' The action of the play now consists merely in a revelation, which is gradually completed and artfully delayed—resembling the work of psychoanalysis—of the fact that *Œdipus* himself is the murderer of *Laius*, and the son of the dead man and of *Jocasta*. *Œdipus*, profoundly shocked at the monstrosities which he has unknowingly committed, blinds himself and leaves his native place. The oracle has been fulfilled."

"Perhaps someone will now object that, although the inimical impulses of children towards their brothers and sisters (or parent) may well enough be admitted, how does the childish disposition arrive at such a height of wickedness as to wish death to a competitor or stronger playmate, as though all transgressions could be atoned for only by the death-punishment? Whoever talks in this manner forgets that the childish idea of 'being dead' has little else but the words in common with our own. The child knows nothing of the horrors of

decay, of shivering in the cold grave, of the terror of the infinite Nothing, which the grown-up person, as all the myths concerning the Great Beyond testify, finds it so hard to bear in his conception. Fear of death is strange to the child; therefore it plays with the horrible word and threatens another child."

Symbolism in Dreams.—"When one has become familiar with the abundant use of symbolism for the representation of sexual material in dreams, one naturally raises the question whether there are not many of these symbols which appear once and for all with a firmly established significance like the signs in stenography; and one is tempted to compile a new dream-book according to the cipher method. In this connection it may be remembered that this symbolism does not belong peculiarly to the dream, but rather to unconscious thinking, particularly that of the masses, and it is to be found in greater perfection in the folk-lore, in the myths, legends, and manners of speech, in the proverbial sayings, and in the current witticisms of a nation than in its dreams."

"The dream takes advantage of this symbolism in order to give a disguised representation of its latent thoughts. Among the symbols that are used in this manner there are of course many which regularly, or almost regularly, mean the same thing. Only it is necessary to keep in mind the plasticity of psychic material. Now and then a symbol in the dream content may have to be interpreted not symbolically, but according to its real meaning; at another time the dreamer, owing to a peculiar set of recollections, may create for himself the right to use anything whatever as a sexual symbol, though it is not ordinarily used in that way. Nor are the most frequently used sexual symbols unambiguous every time."

"After these limitations and reservations I may call attention to the following: Emperor and Empress (King and Queen) in most cases really represent the parents of the dreamer; the dreamer himself or herself is the prince or princess. All elongated objects, sticks, tree-trunks, and umbrellas (on account of the stretching-up which might be compared to an erection!) all elongated and sharp weapons, knives, daggers, and pikes, are intended to represent the male member. A frequent, not very intelligible, symbol for the same is a nail-file (on account of the rubbing and scraping?). Little cases, boxes, caskets, closets, and stoves correspond to the female part. The symbolism of lock and key has been very gracefully employed by Uhland in his song about the 'Grafen Eberstein,' to make a common smutty joke. The dream of walking through a row of rooms is a brothel or harem dream. Staircases, ladders, and flights of stairs, or climbing on these, either upwards or downwards, are symbolic representations of the sexual act.

Smooth walls over which one is climbing, façades of houses upon which one is letting oneself down, frequently under great anxiety, correspond to the erect human body, and probably repeat in the dream reminiscences of the upward climbing of little children on their parents or foster parents. 'Smooth' walls are men. Often in a dream of anxiety one is holding on firmly to some projection from a house. Tables, set tables, and boards are women, perhaps on account of the opposition which does away with the bodily contours. Since 'bed and board' (*mensa et thorus*) constitute marriage, the former are often put for the latter in the dream, and as far as practicable the sexual presentation complex is transposed to the eating complex. Of articles of dress the woman's hat may frequently be definitely interpreted as the male genital. In dreams of men one often finds the cravat as a symbol for the penis; this indeed is not only because cravats hang down long, and are characteristic of the man, but also because one can select them at pleasure, a freedom which is prohibited by nature in the original of the symbol. Persons who make use of this symbol in the dream are very extravagant with cravats, and possess regular collections of them. All complicated machines and apparatus in dreams are very probably genitals, in the description of which dream symbolism shows itself to be as tireless as the activity of wit. Likewise many landscapes in dreams, especially with bridges or with wooded mountains, can be readily recognized as descriptions of the genitals. Finally where one finds incomprehensible neologisms one may think of combinations made up of components having a sexual significance. Children also in the dream often signify the genitals, as men and women are in the habit of fondly referring to their genital organ as their 'little one.' As a very recent symbol of the male genital may be mentioned the flying machine, utilization of which is justified by its relation to flying as well as occasionally by its form. To play with a little child or to beat a little one is often the dream's representation of onanism."

Dream Mechanisms.—In the translation of dream thoughts into dream content three principal mechanisms are at work: *condensation, displacement, and molding for presentability.*

"The first thing which becomes clear to the investigator in the comparison of the dream content with the dream thoughts is that a tremendous work of condensation has taken place. The dream is reserved, paltry, and laconic when compared with the range and copiousness of the dream thoughts." "Every element of the dream content turns out to be *over-determined*—that is, it enjoys a manifold representation in the dream thoughts."

"In the formation of dreams those elements which are emphasized

with intense interest may be treated as though they were inferior, and other elements are put in their place which certainly were inferior in the dream thoughts." "There has taken place in the formation of the dream a *transference* and *displacement* of the psychic intensities of the individual elements." "The process which we assume here is nothing less than the essential part of dream activity; it merits the designation of dream displacement. *Dream displacement* and *dream condensation* are the two craftsmen to whom we may chiefly attribute the molding of the dream." "We are already acquainted with dream disfigurement; we have traced it back to the censorship which one psychic instance in the psychic life exercises upon the other. Dream displacement is one of the chief means for achieving this disfigurement." "We may assume that dream displacement is brought about by the influence of this censor, of the endopsychic repulsion."

"A third factor, whose part in the transformation of the dream thoughts into the dream content is not to be considered trivial, is the regard for presentability (German: *Darstellbarkeit*) in the peculiar psychic material which the dream makes use of—that is fitness for representation, for the most part by means of visual images. Among the various subordinate ideas associated with the essential dream thoughts, that one will be preferred which permits of a visual representation, and the dream activity does not hesitate promptly to recast the inflexible thought into another verbal form, even if it is the more unusual one, as long as this form makes dramatization possible, and thus puts an end to the psychological distress caused by cramped thinking."

"It has been my experience—and to this I have found no exception—that every dream treats of one's own person. Dreams are absolutely egotistic. In cases where not my ego, but only a strange person occurs in the dream content, I may safely assume that my ego is concealed behind that person by means of identification."

Freud's observations concerning the *affects in dreams* are of great interest: "The fact that in dreams the presentation content does not entail the affective influence which we should expect as necessary in waking thought has always caused astonishment." "I am in a horrible, dangerous, or disgusting situation in the dream, but I feel nothing of fear or aversion; on the other hand, I am sometimes terrified at harmless things and glad at childish ones. This enigma of the dream disappears more suddenly and more completely than perhaps any other of the dream problems, if we pass from the manifest to the latent content. We shall no longer be concerned to explain it, for it will no longer exist. Analysis teaches us that presentation contents have un-

dergone displacements and substitutions, while affects have remained unchanged."

Two Kinds of Thinking: Realistic and Autistic.—No deep insight into mental mechanisms is possible without taking cognizance of the fact of two kinds of thinking: one variously designated *logical*, *directed*, or *realistic*, the other *dream*, *phantasy*, or *autistic* thinking. "The first, working for communication with speech elements, is troublesome and exhausting; the latter, on the contrary, goes on without trouble, working spontaneously, so to speak, with reminiscences. The first creates innovations, adaptations, imitates reality and seeks to act upon it. The latter, on the contrary, turns away from reality, sets free subjective wishes, and is, in regard to adaptation, wholly unproductive."⁶

"In general, a tendency to realistic, 'logical,' 'common-sense' thinking grows in us by reason of its service in meeting our situations favorably and wholesomely. Just as useful patterns of behavior tend to be perpetuated, and harmful ones to disappear by selection, so have the modes of thought that are more useful tended more and more to order our important actions. Almost the entire thinking of primitive humanity was governed by indiscriminate, simply associative modes of thought, not yet subjected to the selective test of 'working' or failure. Autistic thinking in relation to the sphere of voluntary conduct is therefore very prominent in them. Such thinking appears in the foreground of mental disease as we see it to-day. But in normal persons, autistic thinking is gradually being relegated to less essential functions, like dreaming, wit, and forms of mental recreation. In the mentally healthier persons, this relegation and selection is the more complete. Realistic and directive thinking has been more and more selected for survival."⁷

"The element of the dream thoughts which I have in mind, I am in the habit of designating as a 'phantasy'; perhaps I shall avoid misunderstanding if I immediately adduce the day dream of waking life as an analogy." "A more thorough examination into the character of these day phantasies shows with what good reason the same name has been given to these formations as to the products of our nocturnal thoughts—dreams." "Like dreams, they are fulfillments of wishes; like dreams, a good part of them are based upon the impressions of childish experiences; like dreams their creations enjoy a certain amount of indulgence from the censor." The sleeping dream, however, is dis-

⁶ C. G. Jung. *Psychology of the Unconscious*. English Translation by Beatrice M. Hinkle. New York, 1916.

⁷ F. L. Wells. *Mental Adjustments*. New York, 1917.

tinguished from the day dream in that "the presentation content is not thought, but changed into perceptible images to which we give credence and which we believe we experience."⁸

"The boundary line between rational and autistic speculations can not be laid down by human intellect. What is inconceivable to-day may to-morrow become fact; what is firmly believed to-day may to-morrow become false. Therefore a humanity without autistic thinking could not have been developed. But autistic thinking being once there, it will be used, whensoever convenient, whether useful or not. Now conceptions are pleasant or unpleasant just as well as outer experiences. One can therefore give pleasure to oneself by dwelling on pleasant ideas. But the animal organism is from phylogenetically ancient times adapted to seek pleasure and to avoid pain. In the outer world the pleasure- and pain-provoking events are such that this reaction upon them corresponds in general to our needs. But in pure imagination at once a new field of unlimited possibilities unfolds itself. Therein is the danger for man and at the same time his advantage over the brutes. The health of the individual and of nations demands a balanced proportion of autistic and realistic function. The realistic must control the autistic. But the autistic contains most of our ideals. Let us take care to keep them on the same level as our technical progress and not to misuse them to harass and to destroy our neighbors."⁹

Technique of Psychoanalysis.—Psychoanalysis may be undertaken either for the purpose of gaining insight into underlying mental mechanisms of normal or abnormal conduct, or for a therapeutic purpose. If for the latter, it is important to bear in mind that not all cases can be materially benefited by this method of treatment. Psychoanalysis should not be attempted with patients of low cultural status, or in cases of marked mental deficiency, psychoses of established chronicity, or those arising on an organic basis. Old age, grave character defects, and unwillingness to be cured are among other conditions constituting obstacles to successful psychoanalytic treatment. Psychoneuroses and mild or remittent psychoses, occurring in young, intelligent, educated, and sincere persons are most hopeful as regards results to be derived from psychoanalytic treatment.

Inasmuch as psychoanalysis is undertaken in cases in which symptoms are assumed to be actuated by complexes that are submerged in

⁸ S. Freud. *The Interpretation of Dreams*. English translation by A. A. Brill. New York, 1916.

⁹ E. Bleuler. *Autistic Thinking*. Amer. Journ. of Insanity, Special Number, Vol. LXIX, 1913.

the region of the unconscious by reason of being charged with painful affect, the physician must be prepared to meet with more or less determined *resistance* to his probing. To overcome this resistance it is necessary, while becoming acquainted with the patient, in the course of history taking and physical examination, and before the work of psychoanalysis proper is begun, to inspire the patient with friendliness, respect, confidence, hopefulness, and, above all, a certain intimacy which might be likened to that of, say, parent and child.

Some such relationship between physician and patient has always been instinctively understood to be desirable even where it is merely a question of the patient submitting to a surgical procedure, a dietetic régime, or a course of medication. In cases requiring psychoanalysis it is an indispensable condition. In older psychotherapy it was known as *rapproch*. Psychoanalysts speak of it as *transference* (of affection).

In the growth of such a relationship the patient's feeling toward the physician may become one of sexual love. Under such circumstances the physician "must neither drive away the transference nor must he return it. He must firmly grasp the phenomenon as a temporary manifestation belonging only to the period of treatment, which must be led back to its unconscious sources, an instrument which will thus serve to bring into consciousness the most hidden part of the patient's love life in order to obtain mastery over it. There must be enough permission granted to the love to allow the patient to feel herself sufficiently secure to produce all the stipulations, phantasies and characteristics of her erotic desires, which lead the way into their infantile sources." "The situation as far as the physician is concerned is simply an inevitable part of the treatment for which he must assume the responsibility as for any other professional confidence and trust, a responsibility that is only increased by the ready willingness of the patient. Technical as well as ethical motives determine his responsibility and strengthen his appreciation of the therapeutic value of this situation. The love is to be freed from its infantile fixations, not in order to be expended in the course of the treatment but to be preserved for the demands of real life for which the treatment is preparing the patient." ¹⁰

In psychoanalytic work considerable use has been made of word-association tests.¹¹ The technique of such a test is described in Chapter

¹⁰ S. Freud. *Bemerkungen u. d. Uebertragungsliebe*. Int. Zeit. f. Aertz. Psa., Vol. III, No. 1, 1915. Quoted by S. E. Jelliffe. *The Technique of Psychoanalysis*. New York, 1918.

¹¹ C. G. Jung. *Diagnostische Assoziationsstudien*. Vol. I, 1906, Vol. II, 1910.—E. Jones. *The Practical Value of the Word-Association Method in the Treatment of Psychoneuroses*. Rev. of Neurol. and Psychiatry, Nov., 1910.

VII, Part IV, of this MANUAL. In the main, however, the work of psychoanalysis—whether in the study of psychoneurotic symptoms or of dreams—consists in a procedure described by Freud as follows:

“A certain psychic preparation of the patient is necessary. The double effort is made with him, to stimulate his attention for his psychic perceptions and to eliminate the critique with which he is ordinarily in the habit of viewing the thoughts which come to the surface in him. For the purpose of self-observation with concentrated attention, it is advantageous that the patient occupy a restful position and close his eyes; he must be explicitly commanded to resign the critique of the thought formations which he perceives. He must be told further that the success of the psychoanalysis depends upon his noticing and telling everything that passes through his mind, and that he must not allow himself to suppress one idea because it seems to him unimportant or irrelevant to the subject, or another because it seems nonsensical. He must maintain impartiality towards his ideas; for it would be owing to just this critique if he were unsuccessful in finding the desired solution of the dream, the obsession, or the like.”

“I have noticed in the course of my psychoanalytic work that the state of mind of a man in contemplation is entirely different from that of a man who is observing his psychic processes. In contemplation there is a greater play of psychic action than in the most attentive self-observation; this is also shown by the tense attitude and wrinkled brow of contemplation, in contrast with the restful features of self-observation. In both cases, there must be concentration of attention, but, besides this, in contemplation one exercises a critique, in consequence of which he rejects some of the ideas which he has perceived, and cuts short others, so that he does not follow the trains of thought which they would open; toward still other thoughts he may act in such a manner that they do not become conscious at all—that is to say, they are suppressed before they are perceived. In self-observation, on the other hand, one has only the task of suppressing the critique; if he succeeds in this, an unlimited number of ideas, which otherwise would have been impossible for him to grasp, come to his consciousness. With the aid of this material, newly secured for the purpose of self-observation, the interpretation of pathological ideas, as well as of dream images, can be accomplished.”

“The suspension thus required of the critique for these apparently ‘freely rising’ ideas, which is here demanded and which is usually exercised on them, is not easy for some persons. The ‘undesired ideas’ are in the habit of starting the most violent resistance, which seeks to prevent them from coming to the surface.”

"Most of my patients accomplish it after the first instructions; I myself can do it very perfectly, if I assist the operation by writing down my notions. The amount, in terms of psychic energy, by which the critical activity is in this manner reduced, and by which the intensity of the self-observation may be increased, varies widely according to the subject matter upon which the attention is to be fixed."

"The first step in the application of this procedure now teaches us that not the dream as a whole, but only the parts of its contents separately, may be made the object of our attention. If I ask a patient who is as yet unpracticed: 'What occurs to you in connection with this dream?' as a rule he is unable to fix upon anything in his psychic field of vision. I must present the dream to him piece by piece, then for every fragment he gives me a series of notions, which may be designated as the 'background thoughts' of this part of the dream."

"Comments on the dream and seemingly harmless observations about it often serve in the most subtle manner to conceal—although they usually betray—a part of what is dreamed. Thus, for example, when the dreamer says: *Here the dream is vague*, and the analysis gives an infantile reminiscence of listening to a person cleaning himself after defecation. Another example deserves to be recorded in detail. A young man has a very distinct dream which recalls to him phantasies from his infancy which have remained conscious to him: he was in a summer hotel one evening, he mistook the number of his room, and entered a room in which an elderly lady and her two daughters were undressing to go to bed. He continues: '*Then there are some gaps in the dream; then something is missing*'; and at the end there was a man in the room who wished to throw me out with whom I had to wrestle.' He endeavored in vain to recall the content and purpose of the boyish fancy to which the dream apparently alludes. But we finally became aware that the required content had already been given in his utterances concerning the indistinct part of the dream. The 'gaps' were the openings in the genitals of the women who were retiring: 'Here something is missing' describes the chief character of the female genitals. In those early years he burned with curiosity to see a female genital, and was still inclined to adhere to the infantile sexual theory which attributes a male genital to a woman.'

"If the report of a dream appears to me at first difficult to understand, I request the dreamer to repeat it. This he rarely does in the same words. The passages wherein the expression is changed have become known to me as the weak points of the dream's disguise."

"The analysis may start from these points."

"It often happens that in the midst of interpretation work an

omitted fragment of the dream suddenly comes to the surface. This part of the dream snatched from forgetfulness is always the most important part. It lies on the shortest road toward the solution of the dream, and for that very reason it was most objectionable to the resistance."

"In general it is doubtful in the interpretation of every element of the dream whether it—(a) is to be regarded as having a negative or a positive sense (relation of opposition); (b) is to be interpreted historically (as a reminiscence); (c) is symbolic; or whether (d) its valuation is to be based upon the sound of its verbal expression. In spite of this manifold signification, it may be said that the representation of the dream activity does not impose upon the translator any greater difficulties than the ancient writers of hieroglyphics imposed upon their readers."

"The interpretation of a dream cannot always be accomplished in one session; you often feel after following up a concatenation of thoughts, that your working capacity is exhausted; the dream will not tell you anything more on that day; it is then best to break off, and return to the work the following day. Another portion of the dream content then solicits your attention, and you thus find an opening to a new stratum of the dream thoughts. We may call this the 'fractionary' interpretation of dreams."

"The question whether every dream can be interpreted may be answered in the negative. One must not forget that in the work of interpretation one must cope with the psychic forces which are responsible for the distortion of the dream. Whether one can become master of the inner resistances through his intellectual interest, his capacity for self-control, his psychological knowledge, and his practice in dream interpretation becomes a question of the preponderances of forces. It is always possible to make some progress."¹²

Cures through psychoanalysis are effected by bringing to light unconscious complexes underlying psychoneurotic symptoms and thus achieving psychic "*catharsis*." The patient is, of course, not relieved of the external situation which had provoked his symptoms as a diseased form of adjustment, but is helped to a normal, i.e., a more purposeful and more social form of adjustment.

"When I promised my patients help and relief through the cathartic method, I was often obliged to hear the following objections: 'You say, yourself, that my suffering has probably to do with my own relation and destinies. You cannot change any of that. In what manner, then,

¹² S. Freud. *The Interpretation of Dreams*. English translation by A. A. Brill, New York, 1916.

can you help me?' To this I could always answer: 'I do not doubt at all that it would be easier for destiny than for me to remove your sufferings, but you will be convinced that much will be gained if we succeed in transforming your hysterical misery into everyday unhappiness, against which you will be better able to defend yourself with a restored nervous system.' " ¹³

In many cases in which the point has been reached of having transformed, as Freud says, hysterical misery into everyday unhappiness, it is possible, in the light of the better understanding of the situation gained through psychoanalysis, to make further progress toward the patient's readjustment with the aid of social work.

Psychoanalysis in relation to psychoneuroses and psychoses cannot be fully treated in the limited space that is available for it in this MANUAL. For further study, therefore, the student must be referred to special works.¹⁴

¹³ S. Freud. *Selected Papers on Hysteria*. English translation by A. A. Brill, New York, 1909.

¹⁴ S. Freud. *Delusion and Dream*.—E. Hitschmann. *Freud's Theories of the Neuroses*. English translation by C. R. Payne.—H. W. Frink. *Neurotic Fears and Obsessions*.—C. G. Jung. *The Psychology of Dementia Præcox*. English translation by F. Peterson and A. A. Brill, New York, 1909.—A. A. Brill. *A Case of Schizophrenia*. Amer. Journ. of Insanity, July, 1909.—E. Jones. *Psycho-Analytic Notes on a Case of Hypomania*. Amer. Journ. of Insanity, Oct., 1909.

CHAPTER VI

APPLICATIONS OF SOCIOLOGY IN PSYCHIATRY

THE origin of social work is found, not in the science of sociology, but in the primitive impulse to relieve distress, which, gradually growing into organized form under the auspices of the church, was systematized by the state, and later by voluntary associations. At the present time we have an enormous network of agencies, religious, governmental, and private, existing for the prevention and relief of social disorder. By degrees social work has been growing toward a realization of the importance of seeking out fundamental causes of distress and of applying the principles of sociology to social problems. While the sociologist has been becoming more concrete, the social worker has been showing more scientific potentiality. Now we have sociology and social work, independent in their origin, coming into closer and closer association leading to a fusion in which social work appears as *applied sociology*.

At the same time that social work has been approaching in its concepts the science of sociology, it has been coming in practice into closer relation to psychiatry. In the beginning, the concern of social work was chiefly *economic* relief, but eventually it came to be also *physical* health. Sickness was found to accompany poverty in 75 per cent of needy cases. Within the past few years, the *mental* factors of social maladjustment have been coming to the front as one of the main interests in social work.

In a text-book on mental disease,¹ written by a state hospital superintendent thirty years ago, we find a discussion of *social readjustment* as an important part of treatment. Quoting from this treatise, "Insanity, practically, is loss of the power of conformity to the social medium in which the patient lives. This power is regained in convalescence gradually, and it is a part of psychotherapy to furnish a normal personal environment to which the patient is to practice adjustment." And again, "The physician who has conducted a case of mental disorder through all the vicissitudes of an acute attack to perfect recovery has a final duty to perform. There are to be laid

¹ Kellogg, Theodore H., M.D. *A Text-Book of Mental Diseases*. New York, 1897, pp. 501 and 515.

down definite rules of life, points in physical and mental hygiene, suggestions of the best way to meet social and business difficulties, and advice as to domestic relations." It was some fifteen years later that systematic provision began to be made for seeing that these "rules of life" laid down by the physician were actually followed by the patient.

The first attempt in this country to employ social work in the care of patients with nervous and mental disorders seems to have been in the Neurological Clinic of the Massachusetts General Hospital in Boston in 1905, at which time Dr. James J. Putnam, who was in charge of the clinic, engaged a social worker and trained her for this work. Since then the movement has grown rapidly. Social service departments have been organized in psychiatric clinics and hospitals in New York, Massachusetts, Illinois, Michigan and elsewhere. In the World War the American army established well-organized psychiatric social service departments in military hospitals.

Interrelation of Social and Mental Disorders.—The necessity for close coöperation between psychiatrist and sociologist is evident when it is considered that mental disorder and social disorder are but two aspects of the same condition. The interrelation of mental and social conditions appears with particular distinctness in two recently conducted county surveys of mental disorders.² The object of the Survey in Nassau County, New York, is stated as follows:

"The principal question raised is not, What is the percentage of 'insane' or 'feeble-minded' or 'mentally defective' persons in the population? But rather, What instances of social maladjustment sufficiently marked to have become the concern of public authorities, are, upon investigation, to be attributed mainly or in large measure to mental disorders? Thus the main object of the Survey was to study the nature of the relationship between social maladjustments and mental disorders."

Out of 1592 abnormal cases found in the county, only 163 or 10.2 per cent showed no social maladjustment, all the others having shown social maladjustment of one or more of the following specified types: (a) Retardation in school, (b) Truancy, unruliness, (c) Sex immorality, (d) Criminal tendency, (e) Vagrancy, (f) Dependency, (g) Inebriety, (h) Drug habits, (i) Domestic maladjustment, (j) Medical cases.

² Aaron J. Rosanoff, M.D. *Report of a Survey of Mental Disorders in Nassau County, New York*. National Committee for Mental Hygiene, 1916.—Herman M. Adler, M.D. *Cook County and the Mentally Handicapped: A Study of the Provisions for Dealing with Mental Problems in Cook County, Illinois*. Report of Survey, 1916-1917. National Committee for Mental Hygiene, 1918.

In this connection, the position taken by the President of The National Committee for Mental Hygiene,³ may be quoted as a criterion: "If sociology is the science that deals with social forces, social structures and institutions, social functions, and social progress (genetic and telic), the mere statement of the fact is surely sufficient evidence of the importance of this science to the student and practitioner of mental hygiene."

The Psychiatric Social Worker.—By reason of general recognition of the above a demand has arisen for psychiatric social work, and special training is being provided.⁴

Not everybody is equipped for psychiatric social work. The psychiatric social worker must be a person with certain *natural qualifications*. She must, of course, be intelligent, well-balanced, sympathetic, and adaptable, with the ability to meet all sorts of persons and a manner that wins confidence. She must have a strong interest in individuals and a liking to follow them into the scenes of their daily lives. She needs considerable patience. Ability to think clearly and to make close observations is indispensable. A high degree of disinterestedness is essential; for the social worker must be ready at all times to give service to the patients without discrimination.

Training for psychiatric social work assumes a preliminary foundation in biology, psychology, sociology, economics, and political science. In addition to these fundamental branches, there should be courses in social legislation, social statistics, labor problems, organization of social work, and training, with practice work in the technique of social case work. There should also be elementary instruction in the essentials of medicine. Finally, there should be a course in social psychiatry, which would include the principles of mental hygiene, the main groups and simpler indicators of mental disorders with a general view of their governmental, social, family, and personal significances.

Opportunities for *practice work* have been afforded to students in various mental clinics and through internships and externships in certain hospitals for mental disease, including Manhattan and Brooklyn State Hospitals, in New York, and Boston State and Psychopathic Hospitals, in Massachusetts.

The first systematic course of this kind to be given was the war emergency course conducted by Smith College and the Boston Psycho-

³ Lewellys F. Barker. *The First Ten Years of the National Committee for Mental Hygiene, with Some Comments on its Future*. Mental Hygiene, Oct., 1918.

⁴ George M. Kline. *Social Service in the State Hospital*. Proceedings, American Medico-Psychological Association, 1916.—C. Macfie Campbell, M.D. *The Mental Health of the Community and the Work of the Psychiatric Dispensary*. Mental Hygiene, Oct., 1917.—E. E. Southard. *Mental Hygiene and Social Work: Notes on a Course in Social Psychiatry for Social Workers*. Mental Hygiene, July, 1918.

pathic Hospital (1918-1919).⁵ Out of this course grew the Smith College Training School for Social Work, in which training in psychiatric social work is offered. Similar courses are given at the New York School of Social Work, New York, and the Pennsylvania School of Social Service, Philadelphia.

The psychiatric social worker is to be found not only in hospitals, but wherever psychiatrists are engaged in the study and treatment of mental disorders. In courts, reformatories, schools, and social agencies, the social worker with special knowledge of neuro-psychiatric cases is needed. There are signs that it may not be long before large industries maintaining a medical service for employees will have psychiatrists on their medical staffs. It is probable that industrial hygiene will soon be extended to include mental hygiene. In that case a new demand for psychiatric social workers will be created.

Functions of a Sociological Department.—The sociological or social service department of a hospital for mental diseases has functions related to (a) diagnosis, (b) treatment, (c) research, and (d) education. Every patient admitted requires consideration of his social condition as well as of his mental condition. In many cases a medical diagnosis cannot be made without knowledge of the patient's social history. In some cases prolonged observation of the patient in the community is essential to a diagnosis.

In order to obtain a full *history* it is usually necessary to *go out into the community* to make inquiries. Medical work is facilitated, and complete histories are insured, when this function is delegated to a worker trained in social investigation.

The history secured by the social worker from informants in the community to aid the physician in his diagnosis will contain essentially the same information that he might obtain himself if these informants should come to the hospital. The discussion of history taking in Chapter I, Part III, of this MANUAL, will therefore guide the social worker in this connection.

In addition to the information required for medical diagnosis, certain sociological data are required by the social worker in order to understand the patient's social condition and to provide the best possible social care. To begin with, names and addresses of relatives, employers, neighbors, teachers, clergymen, friends must be noted exactly, so that

⁵ *The Training School of Psychiatric Social Work at Smith College: I. Educational Significance of the Course*, by W. A. Neilson. II. *A Lay Reaction to Psychiatry*, by E. E. Southard. III. *The Course in Social Psychiatry*, by Edith R. Spaulding. IV. *A Scientific Basis for Training Social Workers*, by F. Stuart Chapin. V. *An Emergency Course in a New Branch of Social Work*, by Mary C. Jarrett. Mental Hygiene, Oct., 1918.

these persons may be visited as sources of information. These addresses are also necessary because the social worker must discover what beneficial resources exist in the patient's environment and who among his relatives and acquaintances would be helpful in supplying the assistance that he needs for social adjustment. The character of his home and the neighborhood in which he lives must be gone into carefully both through inquiry and direct observation, in order to effect improvement in his surroundings if unsuitable conditions are found. It is important to have fairly complete knowledge of all members of the family group and other relatives who may be closely associated with the patient. The attitude of the family toward the patient is a matter of special concern. The ratio between income and expenditures of the patient, or of the family group to which he belongs, and the relation between income and standard of living are matters of great practical importance in social care.

History from the patient through *direct examination* by the social worker is also essential, as data of sociological significance are required, which the physician either does not obtain at all or obtains without sufficient detail for the purpose of social work. The social worker will of course avoid duplication of work already covered by the medical examination. Among points of special concern to the social worker are: What are the patient's own plans for his future? Has he satisfactory living conditions in view? Has he a prospect of suitable employment? What financial resource has the patient? If employed, the question arises whether he is receiving suitable wages or might better his condition. The matter of financial assistance from the proper social agency must be taken up in needy cases. The patient's attitude toward his family is an important consideration in social treatment. It is desirable to know which members of his family have most influence with him. The character of the patient's friends and companions is to be learned partly from him and partly by inquiry from other sources. His attitude toward them and the extent to which they influence him should be inquired into. The tastes and preferences of the patient in regard to employment, recreation, and occupation in leisure time must be learned to some extent by direct examination. Clues for further inquiry to secure history must be obtained with full names and addresses. The general social and educational background of informants who are to be seen or written to is of great importance. An inquiry is likely to be more fruitful if the investigator knows something of the character of the person approached. This is particularly true where the inquiry must be made by letter, and is of even more importance perhaps where the inquiry is made over the telephone. Finally in talking with the

patient, the social worker establishes an intimacy which she must develop if she is to deal successfully with the intimate problems of his social life.

Another aid to diagnosis in connection with out-patient clinics is *prolonged observation* through the social service of doubtful cases in the community. Reports of the patient's behavior at home, brought in by social worker, and notes on the way in which the patient responds to the efforts of the social worker to improve his social condition are often the means of reaching a correct diagnosis in a dubious case.

In *treatment*, the work of the social service is almost entirely with out-patients (both those who have been in hospital and those who have not), although some assistance is given in the treatment of patients in the hospital in such ways as setting in order difficulties at home, furnishing assurance that suitable conditions for discharge will be ready, and relieving the patient of other real anxieties. The responsibility to out-patients is twofold: to secure to the patient continued medical treatment by following him up if he fails to come back to see the physicians as directed; and to see that he is socially adjusted in respect to home, friends, recreation, employment.

This second duty is the special function of *social case work*—to organize all factors existing within the individual and his environment to effect the best possible adaptation of that individual to society. In this process the welfare of the family group must also receive attention since it closely affects the welfare of the patient. The treatment of some patients, as Dr. Adolf Meyer has said, is treatment of the environment. Not infrequently the physician finds the difficulty to be entirely social and leaves the case in the hands of the social worker. In most cases medical treatment needs to be supplemented and reinforced by social care.

The recent development of *out-patient clinics* connected with state hospitals has created an important demand for social work. In several states each state hospital now conducts one or more clinics held either at the hospital or in a neighboring center of population.⁶ The services of social workers are indispensable in these clinics.

An important service of the social worker in a state hospital is in connection with the *after-care* of paroled patients. In New York "the average daily number of patients on parole from the 13 civil state hospitals during the year (1917) was 1504 compared with 1346 in 1916, 1280 in 1915, 1141 in 1914, and 978 in 1913." "The employment of field workers by the state hospitals and the establishment of addi-

⁶ New York State Hospital Commission. *Thirty-Seventh Annual Report*, Albany, 1926.

tional clinics by the various institutions undoubtedly is responsible in a considerable measure for the increase in the number of patients on parole."⁷ The reports point out the financial benefits of the parole systems in saving maintenance and making room for new patients, thereby preventing overcrowding, as well as the more important advantage that the recovery of patients is often hastened, "when they can return to their own homes and familiar surroundings to complete the period of convalescence and at the same time continue under the watchful eye of the hospital. The hospital keeps in touch with these patients through its social workers who visit the homes before patients are paroled and who make periodical visits afterwards to see that conditions are satisfactory and that the patient is living in a manner calculated to prevent a recurrence of the disease, or, if a patient is not recovering satisfactorily, to see that he or she is returned to the hospital for proper treatment."

In *research*, social investigation is required in many studies of mental disease that call for previous history and continued observation of cases in the community. Experimental medical work in neuro-syphilis is largely dependent upon social assistance in keeping patients faithful to treatment and in inducing other members of the family to be examined and, if necessary, treated. Certain psychiatric problems cannot be studied successfully without social work, such as the care of the feeble-minded at home, the training of delinquents, the adjustment of the psychopathic employee. In studies of heredity, social investigation is essential. At the Eugenics Record Office, Cold Spring Harbor, N. Y., a special course is given annually to train field workers for this purpose.

In *public education*, social workers have an unusual opportunity to spread the facts and principles of mental hygiene through their varied and numerous contacts in the community. Interest that began in a social inquiry about a particular case, may lead a teacher, clergyman, or employer to better knowledge of the subject of mental disease and mental hygiene. The training of students in psychiatric social work is an important educational responsibility.

Organization of a Sociological Department.—The organization of a sociological department in a hospital conducting an out-patient clinic must make provision primarily for social work contributing to diagnosis and treatment. The routine duties may be divided into (a) securing histories, (b) follow-up work, (c) social case work. These duties may be performed by different workers or united in any combination in one

⁷ New York State Hospital Commission. *Twenty-ninth Annual Report, 1916-1917*.—During the year ending June 30, 1923, the average daily number on parole was 3416. See *Thirty-fifth Annual Report*.

worker; but it is important that the three forms of service should be distinguished, in order that each receive due attention.

A social worker in attendance at the out-patient clinic takes a history from the patient as a basis for the medical examination, and at the same time inquires into his social condition to discover environmental difficulties calling for social treatment. The same worker will see that patients and friends accompanying them understand the physician's directions and are disposed to follow them. For history taking in the hospital a special worker, who by practice becomes expert, is of great assistance to the medical staff.

By follow-up work is meant keeping informed by a card system of the failure of patients to keep their appointments and inducing them, by letter, telephone, or visit, to report. This might seem to be merely clerical work, but it will be found to require fine judgment and the interest and point of view of the social worker, the results obtained being in proportion to the presence of these factors.⁸ By this service also a patient dismissed by the physicians for six months or a year may be automatically brought back at the end of that time or reported upon by the social worker, if unable or unwilling to make a visit. The follow-up work for syphilitic patients is especially important. Another form of follow-up work is a routine method of seeking the relatives of all patients with a positive Wassermann reaction and bringing them to the clinic for examination.⁹

As nearly every case of mental disorder presents some problem of social maladjustment, a routine social examination of every admission should be made. Where the social staff is insufficient, which is almost invariably the case, the determination of the need of social care is necessarily left to the physicians, who refer cases to the social service. But the physician is not accustomed to look for social disorder nor familiar enough with social practice to know the possibilities of social care; so that he is likely to refer only cases of social disorder that are conspicuously acute or urgent.

The amount of time required for social case work is proportionately greater than the time required by medical work, for the patients under social care are widely scattered in the community and may need more or less close attention for months or years. As no hospital has yet a staff of social workers even approximately adequate for the work, there is a method in use of classifying social cases as either "intensive" or

⁸ E. E. Southard. *Report of the Director of the Psychopathic Department of the Boston State Hospital*, 1917.

⁹ E. E. Southard. *Report of the Director of the Psychopathic Department of the Boston State Hospital*, 1918.

"slight service" cases according to the degree of responsibility assumed by the social service. "Slight service" cases are those in which assistance is given without inquiry beyond the apparent facts. In an intensive case the social service attempts to assume responsibility for making a full inquiry into the social condition of the patient and his family, and endeavors to secure the largest measure of social well-being possible for both patient and family.

It has been estimated that 75 per cent of all admissions will call for some form of social attention, which 25 per cent may receive from social agencies in the community, so that 50 per cent should receive social care from the social service of the hospital. As a social worker cannot care for more than 100 to 150 cases a year adequately, a worker is needed for every 200 to 300 admissions.

CHAPTER VII

PROGNOSIS—PREVALENCE OF MENTAL DISORDERS: ARE THEY ON THE INCREASE?

Prognosis.—In the early part of the nineteenth century, when the care of the insane had passed from the hands of the clergy, penal authorities, and poor-law officials to those of physicians, the hope was widely entertained that the medical treatment which thus became available for the insane would result in high percentages of cures. Thus, in one of the most important documents in the history of psychiatry in this country, a report under date of March 29, 1834, made to the New York state legislature by a special committee, we read: "It is now satisfactorily established that diseases of the mind yield even more readily to medical treatment than those of the body, and that in at least nine-tenths of the cases of insanity the patient may be restored to the full enjoyment of his mental faculties by the early application of judicious medical treatment." To-day not the most sanguine in the psychiatric branch of the medical profession would make such an assertion. The prognosis of psychotic disease is more correctly indicated by the following analysis of the recovery statistics of the Kings Park State Hospital at Kings Park, New York, for the year ending September 30, 1915.

Two hundred and fourteen cases were discharged during the year as "recovered," making the recovery rate, based on direct admissions, 20.78 per cent. Many of these reported recoveries, however, can be regarded as such only from a non-medical point of view; for of these cases 31 were suffering at the time of their discharge from epilepsy, imbecility, constitutional psychopathic states or paralysis agitans, having recovered merely from their "insanity," i.e., from acute psychotic manifestations which had led to their commitment; 49 had had one or more previous admissions to institutions and were evidently recurrent cases without likelihood of continued mental health in the future; 13 had recovered from alcoholic psychoses but probably not from the habit of intemperance; and 24 had been classed as constitutionally of inferior or defective make-up and had recovered not, of course, from their inferiority or defectiveness but, like the first-mentioned group,

merely from acute psychotic manifestations which had led to their commitment.

This leaves but 97 cases which can be said to have recovered in the sense of having shown at the time of their discharge a real freedom from demonstrated psychic abnormality. But if the universal past experience is a trustworthy guide, then it is unfortunately but too sure that a certain proportion even of this remnant will prove sooner or later to be of a recurrent nature; so that it is extremely doubtful if complete and permanent recoveries have occurred in more than 5 per cent of all cases admitted.

It should be added here that the experience of the Kings Park State Hospital is, in this respect, by no means unique; on the contrary, it is but the general experience of psychiatric practice all over the world, as may be judged from the following passage quoted from Kraepelin:¹ "Only a comparatively small percentage of cases are permanently and completely cured in the strictest sense of the word." This statement, we believe, voices the consensus of competent psychiatric opinion.

It would seem from this that radical dealing with the problems of mental disease must be by way of prevention rather than treatment.

Prevalence of Mental Disorders: Are They on the Increase?²—

During the past several decades the number of insane in institutions has been increasing at a faster rate than the general population. Thus, according to the United States census statistics there were, in 1880, 81.6 patients in institutions for the insane per hundred thousand of the general population; in 1923 the number had risen to 245.0. To what extent, if any, does this fact indicate an actual increase in the prevalence of mental disorders in the American population?

There can be no doubt that, at least to some extent, the increase of patients in institutions is due merely to the general improvement in the kind and adequacy of facilities for their care; and if the statistics of various states for any one year are compared with one another, marked differences are found, corresponding to stages of progress in social organization, and altogether analogous to those shown by the entire country in years separated by decades.

Thus, for instance, in 1910 there were in the state of Oklahoma 67 patients in institutions per hundred thousand of the general population, while in the state of Massachusetts there were 344.6; and between

¹ Kraepelin. *Lectures on Clinical Psychiatry*. Second edition in English, New York, 1906. P. 2.

² A. J. Rosanoff. *Is Insanity on the Increase?* Journ. Amer. Med. Assn., July 24, 1915.

these extremes all degrees of transition were presented by the statistics of other states.

It is obvious, therefore, that the number of patients in institutions, either in the entire country at different times or in different parts of it at any one time, cannot be taken as a correct measure of the prevalence of mental disorders among the people.

For this reason, attempts have been repeatedly made to enumerate the total number of insane persons both in and out of institutions in the various states.³ The resulting data were, however, so manifestly untrustworthy that eventually it became apparent that the difficulties inherent in such an undertaking were greater than we could cope with successfully, and such attempts have, accordingly, been given up.

Of these difficulties the greatest and perhaps the sole insurmountable one is that of formulating such a definition of insanity as would enable enumerators readily and uniformly to distinguish between sane and insane persons, under all conditions.

Furthermore, whoever is familiar with psychiatric clinical material knows that, owing to the nature of things, even if it were possible to formulate a definition and thereby draw a line sharply distinguishing, for practical purposes, sanity from insanity, the line could be thus drawn only in relation to some more or less arbitrary standard of normality.

The need of standards of normality is felt not only in connection with attempts of enumeration of the insane in communities, but also in daily practice in connection with every case of alleged insanity in which commitment to an institution is sought; and in this respect the practice of the various states, varying as it does within wide limits, indicates the application of a whole series of fairly distinct, though not readily definable, standards.

Thus, referring again to the instances presented by Oklahoma and Massachusetts, significance attaches mainly to the consideration that there are undoubtedly many persons residing in the former state who are at large and whom, moreover, their fellow-citizens do not consider proper subjects for an insane hospital, but who would be promptly committed if they took up their residence in the latter state. In the last analysis, it is a difference in tacitly accepted standards of normality that accounts largely for the fact that in Oklahoma, as already stated, there were but 67 patients in institutions per hundred thousand of the general population, while in Massachusetts there were no less than 344.6; and similar differences in standards no doubt account for the

³ U. S. Census from 1850 to 1890.

analogous contrasts presented by statistics of the insane in institutions in the entire country at different times.

Persons are placed in institutions when, by reason of some mental defect or disturbance, their adaptation to their environment fails. The environment of a highly organized community with high standards of living is, of course, more exacting than that of a community characterized by a more primitive organization and lower standards.

Whatever may be one's theoretical conception of insanity, the line of division between it and the normal condition, as it is indicated by the practice of communities, is a shifting one, moving from the abnormal toward the normal extreme with the progress of civilization and the concomitant elevation of social standards.

These considerations are of importance, as they point a way to an indirect method of investigating the question which is before us, Are mental disorders on the increase? For, although it would be, of course, impossible to apply a newly selected standard to conditions in the remote past concerning which we have no information other than that recorded by contemporary observers, it is at least within the bounds of possibility to apply such a standard in studying conditions in various parts of the country as they exist in our own time.

The states east of the Mississippi River may be divided into a Northern group, comprising Connecticut, Illinois, Indiana, Maine, Massachusetts, Michigan, New Hampshire, New Jersey, New York, Ohio, Pennsylvania, Rhode Island, Vermont, and Wisconsin; and a Southern group, comprising Alabama, Delaware, Florida, Georgia, Kentucky, Maryland, Mississippi, North Carolina, South Carolina, Tennessee, Virginia, and West Virginia.

Facilities for the care of the insane have at all times been relatively more ample in the Northern group of states, and, accordingly, the number of patients in institutions in relation to the general population has always been greater, as shown in the accompanying table.

TABLE 8

NUMBER OF INSANE IN INSTITUTIONS PER HUNDRED THOUSAND OF THE GENERAL POPULATION IN CERTAIN YEARS IN TWO GROUPS OF STATES EAST OF THE MISSISSIPPI RIVER

	Census Years			
	1880	1890	1904	1910
Northern group.....	104.9	145.1	230.7	256.6
Southern group.....	48.8	79.7	117.5	132.3

The difference between these two groups of states is certainly very striking. From what has been said it would follow that the question, To what extent does this difference correspond to a real difference in incidence of insanity? is lacking in definiteness. It may be better expressed as follows: If the populations of the two groups of states, or representative portions of them, were exposed to the same environmental conditions, would there still be a difference between them as to the proportion of patients contributed to insane hospitals; and, if so, which group would contribute the higher proportion and how great would be the difference?

One advantage in thus expressing the question is that it affords a suggestion of a method for seeking an answer.

A number of circumstances, such as availability of good statistics, the prevalence of high social standards, the composition of the population, which is in certain respects peculiar, etc., combine to make the experience of the state of California worthy of special study in this connection.

The growth of the population of that state has for a number of decades been in large part by immigration from other states, especially those east of the Mississippi River. This fact has created an opportunity of making a comparison such as we desire to make, in order to find an answer to the question that is before us, by noting the number of admissions to the state hospitals of California contributed by natives of the above-mentioned two groups of states who have taken up their residence in California.

If the incidence of mental disorders differs materially in these two groups of states, it would seem that the difference should be revealed by this comparison—one that is made on the basis of a standard which, though not to be theoretically formulated, is nevertheless fairly definite, uniform and readily applicable, namely, the standard of the prevailing environmental conditions of California.

During the biennial period ending June 30, 1910,⁴ the natives of the Northern group of states residing in California furnished 147.3 admissions to the state hospitals of California per hundred thousand of their general population. During the same period the natives of the Southern group of states furnished 166.7 admissions per hundred thousand: a difference of 13.1 per cent.

In other words, as far as may be judged from these statistics, the Southern states east of the Mississippi River, which have had for many years, and still have, poorer and less adequate facilities for the care of

⁴ Seventh Biennial Report of the State Commission in Lunacy of California.

their insane than the Northern, now show a higher incidence of mental disorders in their population.

Thus it would seem that the much greater relative number of insane in institutions in the Northern group of states is but an indication of a more thoroughly carried-out policy of segregation, and appears to have already produced a demonstrable eugenic effect: for the application of a common standard to representative portions of the two population groups reveals evidence showing that the incidence of mental disorders is actually greater in the Southern group.

Similarly, it would appear that the progressive increase in the relative number of institution inmates, observed throughout the country during the past several decades, is also but an indication of more thorough segregation which has, in all probability, been attended by the same eugenic effect.

The conclusion seems justifiable, then, that such evidence as is available, far from showing that mental disorders are on the increase, tends to show rather that they are on the decline.

CHAPTER VIII

PROPHYLAXIS IN PSYCHIATRY¹

As stated in the chapter on etiology, amongst the many causes of mental disease, some few that are *essential* may be distinguished from others that are merely *incidental* or *contributing*.

There are few persons, if indeed there are any, who are so fortunate as to go through life without being repeatedly subjected to the influence of some of the incidental causes: the prevention of mental disorders will consist largely in measures for combating the essential causes—heredity, alcohol and drug addictions, syphilis, and head injuries.

Measures for the prevention of mental disorders may be undertaken by the individual or by society. As far as the average healthy person is concerned the measures are few and simple; it must, however, be noted as a fact which has been repeatedly demonstrated under the most varied conditions, that the great mass of persons, even if made fully aware of all dangers, will not practice preventive measures in any systematic manner; this is perhaps due to a curious trait of human nature owing to which men are disinclined to believe that any evil may befall them and therefore have a tendency to take chances; further it must be remembered that the great causes of mental disorders appear in the shape of strong temptations which are difficult and for some impossible to resist. However this may be, those who are concerned with the problems of prophylaxis in psychiatry would be impractical if they relied entirely upon dissemination of knowledge on this subject among the people with the hope of thus reducing to a material extent the incidence of mental disorders. Dissemination of knowledge should, we believe, be regarded as a preliminary step which will make possible the application of large measures by society as a whole—for nothing short of such measures will constitute an effective system of mental hygiene.

Relationship between Bad Heredity and Other Causes.—The prevention of *bad heredity* affords a hope of reducing not only the constitu-

¹ A. J. Rosanoff. *Causes and Prevention of Insanity*. The Long Island Med. Journ., Sept., 1915.

tional mental disorders, but also those which develop on the basis of alcohol and drug addictions and of syphilis, as may be judged from the following considerations:

As regards *alcoholic psychoses*, it is not sufficient to know that they result from intemperance. In order to be able to deal properly with the problem of prevention, an answer must be sought to the question, Why do some persons drink alcohol in injurious quantities?—The general view is that initiation into habits of intemperance occurs as a result of convivial customs or through bad associations, and that in such ways a craving is established which leads to the development of chronic alcoholism. This is truth, but not the whole truth; for in the midst of the same social conditions, favorable or unfavorable, it is as certain that some persons will become alcoholic as it is that others will not. The difference is between the persons.

During the fiscal year ending September 30, 1914, 56 cases of alcoholic psychoses were admitted to the Kings Park State Hospital; in 18 of these, data concerning heredity and mental make-up of the patients were unascertained; of the remaining 38 cases no less than 31 presented either a neuropathic family history, or an originally inferior mental make-up, or both; and only 7 gave a negative personal and family history.

The conditions under which such hospital statistics are compiled as a rule give rise to error in but one direction, namely, in the direction of omitting pertinent facts of family or personal history; thus tending to lead to an underestimation of the case from this point of view. Considering this, the remarkable showing of the figures must give one the feeling that the tendency to drink alcohol in amounts sufficient to produce mental disease is largely a neuropathic manifestation.

A study of this subject, made by Dr. D. Heron² and published recently from the Galton Laboratory of Eugenics at the University of London, has yielded a similar conclusion: "We are on fairly safe ground in asserting that the relation between inebriety and mental defect is about 0.76. We have thus reached a definite measure of a relationship on which every authority on alcoholism has laid the greatest possible stress." "On the one hand, mental condition is usually regarded as being directly affected by alcoholic excess, and on the other hand the extent of the individual's education is very largely determined by causes which are pre-alcoholic; yet we find here that there is a close relationship between the two characters, and this is strongly in favor of the view that the defective mental condition of these inebriates,

² Eugenics Laboratory Memoirs, xvii: *A Second Study of Extreme Alcoholism in Adults*. London, 1912.

like the extent of their education, is pre-alcoholic and that the alcoholism flows from a pre-existing mental defect, not the mental defect from the alcoholism." "All this lends support to the view that the mental defect of the inebriate is not an actual growth; it is born, not bred; that 'inebriety is more an incident in the life of the inebriate than the cause of his mental defect.' "

What has been said about alcoholism applies with equal force to *drug addictions*.

As regards *syphilis*, in this connection, it is necessary to consider, first of all, the manner in which it is spread so widely through the population.

Syphilitic infection, as is well known, may be of non-venereal as well as of venereal origin. Thus, of 887 cases reported by Fournier,³ 45 were of non-venereal origin, among these being cases of inherited syphilis, of infection of wet-nurses by sucklings, midwives by women in labor, etc. Of the cases of venereal origin, not all result from extra-marital relations. Thus Fournier⁴ estimates that of all cases in women the infection in 19 per cent is acquired by married women from their husbands. But even in cases in which the infection is acquired innocently, it can usually be traced indirectly to promiscuous sexual relations, particularly to prostitution, as its original source.

The prevention of syphilis, and with it of psychoses of syphilitic origin is, therefore, closely linked to the prevention or control of prostitution.

To what extent can prostitution be controlled?

First of all, it must be noted that at no time has any state or nation as yet succeeded in abolishing prostitution, and as late as 1902 a Committee of Fifteen, organized in New York for the purpose of investigating the social evil, were led in their report to express the view that the summary extirpation of prostitution "in the present state of the moral evolution of the race, is as yet impossible."⁵

Since that time, however, important additions have been made to our knowledge of prostitution, so that to-day the case no longer seems so hopeless. The most significant contribution consists in the discovery of the close relationship existing between prostitution and feeble-mindedness and other mental disorders.

This relationship has been carefully studied by a special commission created for that purpose by an act of the House of Representatives of

³ Fournier. *The Treatment and Prophylaxis of Syphilis*. English translation by C. F. Marshall. New York, 1907. P. 348.

⁴ *Loc. cit.*, p. 351.

⁵ *The Social Evil*. New York, 1902. (G. P. Putnam's Sons.) P. 178.

the State of Massachusetts.⁶ We would quote the following from their highly interesting official report:

"The women examined were in three groups: young girls under sentence in the State Industrial School for Girls, the House of Refuge, and the Welcome House; those just arrested and awaiting trial in the Suffolk House of Detention in Boston; women serving sentence in the State Reformatory for Women, the Suffolk County Jail, and the Suffolk House of Correction.

"These three groups represent the young girls who have just begun prostitution, the women plying their trade on the streets at the present time and the women who are old offenders. The houses of prostitution, lodging houses, hotels and cafés named by these women as the places where they plied their trade are the same as those noted by the field investigators employed by the commission.

"The Binet tests were applied to 289 of the 300 women examined, and other psychological tests were used in doubtful cases.

"Of the 300 prostitutes, 154, or 51 per cent, were feeble-minded and 11, or 3 per cent, were insane. All doubtful cases were recorded as normal. The mental defect of those 154 women was so pronounced and evident as to warrant the legal commitment of each one as a feeble-minded person or as a defective delinquent. At the Massachusetts School for the Feeble-minded there are an equal number of women and girl inmates, medically and legally certified as feeble-minded, who are of equal or superior mental capacity.

"The 135 women designated as normal as a class were of distinctly inferior intelligence. More time for study of these women, more complete histories of their life in the community and opportunity for more elaborate psychological tests might verify the belief that many of them also were feeble-minded or insane.

"Some of the women seen at the Detention House were so under the influence of drugs or alcohol as to make it impossible to study their mental condition. Others at the Detention House and in the prisons had used alcohol to excess for years, and in the time available it was impossible to differentiate between alcoholic deterioration and mental defect. These drunken, alcoholic and drug-stupefied women were all recorded as normal.

"Of the 135 women rated as normal, only a few ever read a newspaper or a book, or had any real knowledge of current events, or could converse intelligently upon any but the most trivial subjects. Not more than six of the entire number seemed to have really good minds.

"It has long been held that prostitution always has existed and always will exist, and that all remedies will be ineffective and of no avail, because it represents a variation of the most fundamental human instinct.

"Recent studies of prostitution and prostitutes in other cities, states, and countries, and, in connection with this investigation, the study and analysis of 300 prostitutes individually examined for the commission, the observation of prostitutes and prostitution, and of the immoral young girls who have not entered prostitution in cities and towns all over the State, have convinced the commission that this evil is susceptible of successful attack and treatment. The fact that one-half of the women examined were actually feeble-minded clears the way for successful treatment for this portion of this class. The mental status of the prostitutes under arrest should be determined, and such of them as are found to be feeble-minded or defective delinquents should be placed under custodial treatment. Thus would these women

⁶ Report of the Commission for the Investigation of the White Slave Traffic, so-called. February, 1914. House, No. 2281, State of Massachusetts.

themselves be saved from an evil fate, pimps and procurers would lose their willing prey, and a non-self-supporting class who find in prostitution their only way of earning a living would be taken out of the community.

"The recognition of feeble-minded girls at an early age in the public schools, and proper provision for their protection in the community or custodial care in an institution, would prevent much of the observed immorality among young girls and the resulting temptations to boys. Precocious sex interests and practices are well-known symptoms of feeble-mindedness."

The situation, then, may be summarized as follows: at least three-fourths of all cases of mental disorders occur on the basis of bad heredity, alcoholism, drug addictions, or syphilis; an individual who is of normal ancestry, abstains from alcohol and habit-forming drugs and remains free from syphilitic infection is not seriously threatened with a mental disorder. But since alcoholism and syphilis are, in their turn, so generally connected either directly or indirectly with inherent mental defectiveness, it follows that heredity is, as long taught with characteristic clearness of thought and diction by the French school of psychiatry, the cause of causes of mental disorders.

It may safely be said, therefore, that *a movement for the prevention of mental disorders will lead the race in no mistaken path if it concentrates the bulk of its energies on the problem of bad heredity.*

Prevention of Bad Heredity.—The means that have been suggested for combating bad heredity are legal restriction of marriage, birth control or contraception, surgical sterilization, and segregation. This would, perhaps, hardly be the place for a full discussion of the advantages and disadvantages of these measures; nor is it to be assumed that any one of them is to be adopted necessarily to the exclusion of the others.

Laws restricting marriage of markedly psychopathic persons have not been found very effective. Their main advantage is an educational and psychological one. Through them organized society gives official sanction to the cause of eugenics.⁷

Birth control is a two-edged sword capable of an anti-eugenic as well as a pro-eugenic effect. Heretofore it seems to have been most in vogue among those who, from a eugenic standpoint, have least reason for practicing it; and it has been least in vogue among those who most need to practice it.

It may be that the removal of the legal obstacles against the dissemination of contraceptive information would change the situation so as to render birth control of definite eugenic effect. Such, at any

⁷ Adolf Meyer. *The Right to Marry.—What Can a Democratic Civilization Do About Heredity and Child Welfare?* The Survey, Vol. XXXVI, No. 10. Republished in Mental Hygiene, Jan., 1919.

rate, is the opinion of leaders in the birth-control and eugenic movement, as may be judged from the following resolution adopted in New York on March 28, 1925: ⁸

"The Sixth International Neo-Malthusian and Birth Control Conference finds that the present situation as regards Birth Control is highly dysgenic. Information necessary for voluntary parenthood is widely disseminated among the educated and the privileged classes but withheld, on account of prejudices and restrictive laws, from the poor and ignorant, thus causing an unfavorable differential birth rate. It is neither possible nor desirable to deprive the better-educated of the information they already possess, but by opening ready access to knowledge to the poor and ignorant a better balance of the birth-rate would be secured and the evil of unwanted, badly born and badly nurtured children would be abated.

"The Conference, therefore, urges the Eugenics societies of the world to recognize Birth Control as an essential part of their own program."

For a discussion of the technique of contraception the student is referred to the excellent summary of the present status of the subject recently published by Dickinson.⁹

As regards *compulsory sterilization* (by vasectomy for males and salpingectomy for females) of certain groups, it is to be noted that there is a strong and widespread popular objection to it and that it seems difficult to enact a sterilization law which would not be declared unconstitutional by the courts.

Legalized sterilization began to be practiced in the United States in 1907. Up to January 1, 1921, only 3233 such sterilizations had been performed in the entire country. Of these, 2558 were performed in the state of California; only 675 in eleven other states; and none at all in the remaining thirty-six states. Of the California sterilizations 1009 were performed in one institution (Southern California State Hospital at Patton).¹⁰

It may be judged from this that unless sterilization comes to be more generally accepted, legalized, and practiced, it is not likely to become a very important eugenic agency.

Experiences heretofore had with the legal aspects of sterilization have led to the formulation of the following principles on which to base a new law: ¹¹

(1) The law must apply to all persons who, because of degenerate or defective hereditary qualities, are potential parents of socially inadequate offspring regardless of whether in the population at large or in custodial institutions.

⁸ Birth Control Review, June, 1925.

⁹ R. L. Dickinson. *Contraception: A Medical Review of the Situation*. Amer. Journ. Obst. and Gynec., Nov., 1924.

¹⁰ H. H. Laughlin. *Eugenical Sterilization in the United States*. Chicago, 1922.

¹¹ Editorial in American Medicine, Dec., 1924.

(2) The law must provide a proper executive agency with a state eugenicist, giving his entire time to the work, with the supervision of a Board or Council, and free from political or other influence, except a consideration of public welfare.

(3) The law must make ample provision for "due process of law" whenever demanded by the individual concerned or by any one having a lawful interest.

(4) The law must make provision for the study of mental, moral, physiological, social and economic effects of different types of sterilization.

(5) The law must make due provision for safe, skillful and humane operation and treatment.

(6) The motive of the law must be purely eugenic and in the interest of public welfare, with no punitive element in the law whatsoever.

(7) Ample appropriation to make the law effective must be provided.

These principles have been formulated by H. H. Laughlin of the Eugenics Record Office, Cold Spring Harbor, N. Y., who has also drafted a full text for a model sterilization law, based on the most thorough study of all aspects of the subject of eugenical sterilization that has yet been made.¹²

Segregation, though also opposed by some, is evidently much more generally acceptable. Unlike other eugenic measures that have been proposed, segregation is an old practice which has been tried out everywhere and to which no effective objections have been raised either on religious, legal, or humanitarian grounds; it has had of late a remarkable growth; and it may be anticipated that with the growth of urban centers, progress in popular education, improvement of methods of financing, and the rise in standards of institutional care, will come vast possibilities of further growth.¹³

If mental disorders are to so large an extent a heritage from past generations, resulting from untold centuries of neglect of segregation; and if the very incomplete segregation that has been practiced in but two or three generations can already be shown to have made an impression on this ancient problem (see p. 431); then it would seem that we have at last arrived at a point where we need to consider but ways and means; for we are in a position to say to the people and to legislatures, *Mental health is purchasable: the prevalence of mental disorders can be reduced for coming generations with the aid of dollars and cents spent for segregation in this generation.*

In discussing the feasibility of segregation the questions are often raised, What persons should be selected for segregation? How should the selection be made? How can errors be avoided?—The implication is that, inasmuch as it is not possible sharply to distinguish mentally

¹² H. H. Laughlin. *Loc cit.*

¹³ A. J. Rosanoff. *A Study of Eugenic Forces: Particularly of Social Conditions which Bring about the Segregation of Neuropathic Persons in Special Institutions.* Amer. Journ. of Insanity, Oct., 1915.

abnormal from normal persons, segregation might in practice entail much arbitrariness and injustice.

The answer is that these questions are purely academic; in practice they do not arise in any troublesome manner. For instance, out of a total of 9436 patients admitted to the New York state hospitals during the year ending June 30, 1925, 49 were eventually classified as "Without psychosis." These, however, were thus classified not because they presented no mental abnormality, but because their abnormality was of such nature as not to be included within the statutory definition of patients entitled to treatment in state hospitals. They were further classified as follows:¹⁴

TABLE 9

Without psychosis, epilepsy.....	3
" " alcoholism.....	1
" " drug addiction.....	4
" " psychopathic personality.....	16
" " mental deficiency.....	17
" " others.....	8

The experience of institutions for the feeble-minded, epileptic, and inebriate has been the same.

Moreover, there are many safeguards in the practice of segregation to rectify errors made in rare cases. The admission of a patient to an institution is not an irrevocable step. It is but the beginning of a more intensive investigation, observation and treatment of his case, the object of which is to help him, if possible, to such a readjustment as would enable him to return to normal life again. Through a liberal parole system he is given opportunities of trying life outside again under the most favorable conditions of supervision, employment, and assistance that could be created for him. Under such conditions many patients are after a short time discharged from institutions. If eventually, after repeated trials of this kind, the patient has to return to the institution for permanent segregation, it is not because a certain diagnosis of mental disorder has been made; or because someone, however expert, has judged him to require segregation; but because the need of segregation in his case has forced itself to recognition by a full demonstration of his utter incapability of achieving a social adjustment.

To-day the great obstacle to more complete segregation is to be found not in any difficulty of selection. The obstacle is an economic one, limiting the states facilities for segregation. Not even the most pro-

¹⁴ Thirty-seventh Annual Report of the N. Y. State Hospital Commission, Albany, 1926.

gressive states possess as yet adequate institutional capacity. "Thus, the State of New York had, according to the Thirteenth U. S. Census in 1910, institutional provision for 396.2 insane, epileptic, and mentally defective persons per 100,000 of its total population. In Nassau County it was estimated that 816.7 persons per 100,000 of total population require institutional custody."¹⁵

It will be judged, from what has already been said, that the proposal to extend the scope and practice of segregation does not imply the forced segregation of every person in whom the existence of a neuropathic condition might be established by medical diagnosis. It is well known that grave neuropathic conditions, notably manic-depressive psychoses and epilepsy, are not incompatible with the highest degree of intellectual efficiency. As striking instances might be mentioned the cases of William Cowper, the English poet, who suffered from many severe manic-depressive attacks; Julius Robert Mayer, the physicist and discoverer of the principle of conservation of energy, who was similarly afflicted; and Gustave Flaubert, the great French novelist, who suffered from epilepsy.¹⁶

Not insanity, epilepsy, or mental deficiency, as such, but lack of capacity for social adjustment is the proper basis for segregation.

Prevention of Alcoholism, Drug Addictions, and Syphilis.—Direct efforts for the prevention of alcoholism, drug addictions, and syphilis, independently of the measures for combating bad heredity, are by no means to be neglected.

Abstinence.—The most trustworthy experimental data seem to show that even moderate indulgence in alcohol, though producing in the subject a sense of well-being and of increased physical and mental ability, in reality causes impairment of muscular power and coördination and of mental efficiency.¹⁷ In persons of neurotic constitution comparatively slight indulgence often causes severe mental disturbance.

Those who favor temperance rather than abstinence do so mainly

¹⁵ A. J. Rosanoff. *Survey of Mental Disorders in Nassau County, N. Y.* Report published by The National Committee for Mental Hygiene, New York, 1917.

¹⁶ A. J. Rosanoff. *Intellectual Efficiency in Relation to Insanity.* Amer. Journ. of Insanity, July, 1916.

¹⁷ L. Schneider. *Alkohol und Muskelkraft.* Pflügers Arch. f. d. ges. Physiol., Vol. XCIII, p. 451.—M. Mayer. *Ueber die Beeinflussung der Schrift durch den Alkohol.* Kraepelins Psychol. Arb., Vol. III, p. 535.—G. Aschaffenburg. *Praktische Arbeit unter Alkoholwirkung.* Kraepelins Psychol. Arb., Vol. I, p. 608.—A. Smith. *Ueber die Beeinflussung einfacher psychischer Vorgänge durch chronische Alkoholvergiftung.* Br. üb. d. V. intern. Kongr. z. Bekämpf. d. Missbr. geist. Getränke. Basel, 1896, p. 341.—E. Kürz and E. Kraepelin. *Ueber die Beeinflussung psychischer Vorgänge durch regelmässigen Alkoholismus.* Kraepelins Psychol. Arb., Vol. III, p. 417.

on the basis of the usefulness of alcohol as a food and as a sedative contributing to the recuperative effect of rest by promoting complete relaxation. It is not to be disputed that alcohol does possess these beneficial qualities, but it is for many not possible to derive the benefit and yet escape the harm from using it. Moreover, moderate indulgence, if regular, leads but too often to the development of uncontrollable craving, increase of dosage, and ultimately to chronic alcoholism. It need hardly be added that alcohol either as a food or as a sedative is not a physiological necessity.

The physician's advice to the patient who has suffered ill effects from alcohol, or who may be judged to be in danger of becoming addicted to alcohol, must be: *total abstinence without compromise*.

Of measures that may be employed by society the most important is *dissemination of exact information concerning the effects of alcohol*. This information should be embodied in popular scientific courses of hygiene which should constitute a part of the educational program of all public schools. It is to be regretted that so often the information given out in the schools has not been scientific, but has had a religious, moral, or political bias leading to distortion and exaggeration of fact.

Next in importance are *legislative measures*. This country is now committed to a policy of prohibition by the Eighteenth Amendment to the Constitution. The Volstead Act, which constitutes a rather rigid interpretation of the constitutional amendment, seems to be difficult to enforce; and many are in favor of a more liberal law which would permit light wines and beer. It is thought that such a law would result in a reduction of the illicit traffic in strong liquors. Should such be the case, then the more liberal law would serve the interests of mental hygiene, inasmuch as the pathogenic effects of alcohol are mainly attributable to strong liquors.

As regards prevention of *drug addiction*, the laws of this country—mainly embodied in the Harrison Narcotic Act—are as rigid as they can be and their enforcement is as effective as is possible under the circumstances. Further measures must be international in scope, providing for *non-commercial control* of the original sources of production and distribution of habit-forming drugs.

It seems strange that in the world campaigns against *syphilis* there should have been until recently complete neglect of measures which have been so successful in the prevention of other communicable diseases, namely, the compulsory reporting of all cases, regardless of the manner or source of infection, and their hospitalization, if necessary, during the period of greatest infectiousness.

Local inunction with calomel ointment applied within an hour or

even within several hours of exposure to the infection may prevent the development of syphilis,¹⁸ as may also a prophylactic intravenous injection of arsphenamin.¹⁹

For the prevention of hereditary syphilis Fournier gives the following rule: "When a woman is pregnant with a child threatened, by paternal antecedents, with syphilitic heredity, syphilitic treatment of the mother, although healthy, constitutes for this child a real and powerful safeguard for which there is a precise and formal indication."²⁰

Head Injuries.—There is but little to be said with reference to head injuries which, like other injuries resulting in either disability or death, have become common as a result of the great modern development of industries, means of transportation, etc. It may be pointed out, however, that in the United States, owing, probably, to imperfect legislative protection, serious accidents are needlessly frequent, as may be judged from the example furnished by American and British railroad statistics. These, for the year 1906,²¹ are given in the following table:

TABLE 10

	American Railroads.	British Railroads.
Total number of passengers carried.....	800,000,000	1,200,000,000
Total miles of track.....	200,000	27,000
Number of collisions and derailments.....	13,455	239
Number of passengers killed.....	146	58
Number of passengers injured.....	6,000	631
Number of employees killed.....	879	13
Number of employees injured.....	7,483	140

The Individual.—It has already been said that an individual who comes from normal stock, abstains from alcohol and habit-forming drugs, is free from syphilis, and escapes accidental head injury, is not seriously threatened with mental disorder.

It is not so with the neuropathic individual: for him every feature

¹⁸ Articles by L. W. Harrison and C. N. Fiske in *A System of Syphilis*, edited by Power and Murphy. London, 1910. Vol. VI, pp. 137 and 308.—M. F. Gates. *The Prophylaxis of Gonorrhœa*. The Therapeutic Gazette, Jan., 1911.

¹⁹ A. Rostenberg. *The Prophylactic Use of Arsphenamin*. Journ. Amer. Med. Assn., Jan. 19, 1924.

²⁰ Fournier. *The Treatment and Prophylaxis of Syphilis*. English translation by C. F. Marshall. New York, 1907. P. 447.

²¹ J. O. Fagan. *Confessions of a Railroad Signalman*. Boston and New York, 1908.

of life in society presents possible dangers. From childhood up the adjustment between him and his environment must be nicely controlled if the danger of a mental breakdown is to be minimized; his bringing-up at home, his education at school, his sexual life, his career, his social and family relations are great matters for special adjustment, particularly with the ends in view of proper habit training, avoidance of the incidental causes referred to in the chapter on Etiology as possessing quasi-specific potency in the production of mental disorders, and prompt institution of treatment upon the appearance of any symptoms.

Among the measures for the prevention of mental disorders applicable to individuals are to be further mentioned: (1) early recognition of mental manifestations and (2) mental hygiene of childhood.

The first depends on more adequate and popularized teaching of psychiatry in medical schools, in training schools for nurses, and to social workers, teachers and others. In such teaching special emphasis should be laid on the relationship between retardation at school, behavior problems in children, delinquency, prostitution, crime, dependency, and other social maladjustments, and mental disorders.

Out-patient mental clinics should be established in all cities, and itinerant clinics to serve small towns and rural communities.

The subject of mental hygiene of childhood is dealt with in Chapter X, Part III, of this MANUAL.

Immigration.—The importance for this country of immigration in connection with the problems of the prevalence and prevention of mental disorders has already been pointed out in the chapter on Etiology. Although the conclusion has been drawn that there is no evidence to show that there is a greater proneness toward mental disease in the foreign-born than in the native population, this is not to be construed as arguing in favor of relaxing the efforts to keep out all mentally defective immigrants; on the contrary, whether mental disease be relatively frequent or rare among immigrants, the welfare of this country demands that defective persons be prevented from entering and remaining in it and that the facilities for their detection and deportation be perfected and increased rather than reduced. On the other hand, a policy of general restriction of immigration would seem to be unnecessary and unjustified as far as the interests of eugenics and mental hygiene in this country are concerned.

CHAPTER IX

MEDICO-LEGAL QUESTIONS IN PSYCHIATRY

THE most important medico-legal questions that may arise in connection with cases of alleged mental disorders are those of necessity of commitment, competence in the management of one's own affairs, testamentary capacity, and criminal responsibility. The mere fact of the existence of a mental disorder, established by a medical diagnosis, is not sufficient to settle these questions.

Commitment.—The question of necessity of commitment has already been touched on. The tendency in leading states is to limit as far as possible the practice of committing patients, allowing any suitable patient to be admitted to a state hospital on voluntary application, at any time, without special formality.

Psychiatrists are looking forward to even greater facility of obtaining treatment for cases of mental disorders in the future in psychopathic wards to be established in connection with general hospitals: "The details of transfer from the psychopathic ward to the large state institutions should be made as simple as possible. Transfer should be made effective on a certificate of two properly qualified physicians and the matter should not have to come into court at all unless it is brought there by the patient, his relatives, or some friends on his behalf. I would not close the courts to the so-called insane by any means, but I would not insist on a legal process, whether the patient wanted it or not; I would not insist, so to speak, on cramming an alleged constitutional right down the patient's throat at the expense of his life. We see to-day this process of commitment going on where nobody wants it. The patient does not want it, the patient's friends and relatives do not want it, and anybody who stands and watches it proceed recognizes on the face of it that it is a farce. I would, therefore, proceed in the matter of commitment in the simplest way. Leave the courts accessible to the patient if he wants to appeal for relief, and it will be surprising how rare such appeals will be." ¹

¹ Wm. A. White. *Dividing Line between General Hospital and Hospital for Insane*. The Modern Hospital, March, 1914.

However, no state can get along without some provision for the legal commitment of patients suffering from mental disorders, to be used in cases in which institutional care is necessary, either for the welfare of the patient or for the protection of the community, and in which without such compulsion institutional care cannot be made available.

All states now have on their statutes provision for the legal commitment of psychotic patients, but not all of them have good laws. In many states the procedure in a psychotic case is modeled after the procedure of a criminal case. In California, for example, an insanity complaint must be filed with the clerk of the court, whereupon a warrant for the arrest of the alleged insane person is issued. The sheriff is charged with the duty of making the arrest and placing the patient in custody. Thereupon the patient is arraigned by a judge of the superior court of the county, and is informed that he is charged with being insane, that he will be tried upon that charge within a few days in open court, that he has a right to employ counsel and produce witnesses.

In due time he is tried, and at the trial often his nearest relatives and friends are compelled in his presence to produce evidence to the effect that he is insane and should be committed. The patient also has a right in the event of commitment to demand a jury trial.

This is an archaic law, is as harmful as one can well imagine to the patient and all others concerned, and has been shown by many years' experience had in other states to be unnecessary.

More enlightened laws have been formulated in Massachusetts, New York, and other states, such laws not only obviating a procedure of this kind, but also fully safeguarding the constitutional rights of the patients.²

It frequently happens in cases of mental deficiency and epilepsy that commitment is indicated for reasons similar to those which obtain in some cases of psychotic disease. The more progressive states already have on their statute books provision for such commitment, but many states have neither such laws nor have they institutions for the feeble-minded or epileptics.

One of the best laws for the commitment of the feeble-minded and of epileptics is that of California, which has the advantage of clearly defining for legal purposes mental deficiency and of providing for its determination by standard psychological tests as a step preliminary to commitment. (See p. 69.) Such tests, according to the California law, must be made either by two duly qualified psychologists, or by two

² A copy of the New York insanity law may be had by applying to the New York State Hospital Commission, The Capitol, Albany, N. Y.

physicians possessing special training and experience in the subject of mental deficiency, or by one of each.³

The principal weakness of the California law consists perhaps in failure to specify the proper qualifications of examining psychologists. It would seem the duty of the American Psychological Association to determine what such qualifications should be and to use its influence to embody them in the laws of the various states.

Even more unsatisfactory is the situation in connection with cases of constitutional psychopathic states and alcohol and drug addictions, almost all the states in the Union having neither provision on their statutes for the commitment of such patients nor institutions for their special care and treatment.

Legal Competence—Testamentary Capacity.—As regards competence in the management of one's own affairs and testamentary capacity, no difficulty is experienced in the majority of cases of pronounced mental disorder; difficulty is met with rather in connection with milder cases in which there may be room for legitimate difference of opinion. In cases in which a direct examination of the person whose mentality is in question is not practicable, the opinion of a psychiatrist is of but little more value than that of a lay person; in such cases it would seem best to place the burden of proof on those who allege incompetence or limited testamentary capacity, and to require as proof not merely opinion, however expert, but instances of actual business mismanagement of obviously abnormal degree or nature. Where there is opportunity for direct examination the testimony of a psychiatrist may be of determining value, mainly for the reason that he is better able than a layman to establish or eliminate, as the case may be, the existence of defects of memory, judgment, affectivity, etc., which would have a bearing on the question at issue. Here again facts, as revealed by the examination, rather than opinions, however expert, will be of greatest assistance to the judicial authorities in drawing a just conclusion. It need hardly be said that here, as under other conditions, the testimony of witnesses, including expert witnesses, is of value according to the degree of freedom from bias. It is, of course, not legal for a court to rule out the testimony furnished by witnesses retained either by the plaintiff or by the defendant; but it is possible, and desirable in the cause of justice, for the court to call experts in order to be sure of securing testimony that is free from even unconscious bias.

A psychiatrist called as an expert ought by right to refrain from

³ A copy of the California law providing for the commitment of the feeble-minded and of epileptics may be had by applying to the State Department of Institutions, Sacramento, California.

giving an opinion on the main question at issue, that of competence or testamentary capacity, that being, strictly speaking, not a medical or scientific question at all, but a question of common sense for the court to determine. The data revealed by his examination and his judgment of their pathological significance are all that he can contribute as an expert; an opinion on competence or testamentary capacity that might be elicited from him should not be considered as being of greater value than one offered by anyone else.

Criminal Responsibility.—Perhaps the most difficult position in which a psychiatrist may find himself is when he is consulted on the question of criminal responsibility. Here the difficulty lies not so much in the nature of the question as in the difference between the current legal and the scientific conceptions of responsibility.

The current legal conception is based on the metaphysical theory of freedom of the will; the individual must exercise his will under the guidance of ethical principles; he is responsible for his acts unless, owing to immaturity or mental disease, he is incapable of distinguishing right from wrong and is thus bereft of proper guidance; when no such incapacity can be shown he must undergo punishment in proportion to the gravity of his crime; this punishment or retribution, which is nothing but a systematization of the original impulse of revenge, is now most frequently justified as a deterrent measure; by instilling a fear of similar punishment, it is supposed, society protects itself against repetitions of the crime; under the influence of this fear responsible persons, i.e., those capable of distinguishing right from wrong, will refrain from doing wrong.

The psychiatrist, when consulted in a criminal case, is not asked to state in a general way whether or not in his opinion the accused is insane, but whether he is insane in the special legal sense with reference to criminal responsibility, i.e., incapable of distinguishing right from wrong.

The scientific conception of responsibility is, of course, very different; the metaphysical theory of freedom of the will has no place in science; the phenomena of the will, like other natural phenomena, are subject to natural law and are determined by antecedents, such as heredity, education, various environmental influences, and events immediately preceding a given act under consideration, that is to say, factors for the most part beyond the control of the individual; responsibility, therefore, in the sense of liability to profitless suffering in retribution for wrongdoing, does not exist scientifically in any case, sane or insane.

On the other hand, everybody, sane or insane, is responsible in the sense of being liable to forfeit his liberty, property, or the results of his

labor when necessary for the protection of the rights of others or for the restoration of damage caused by him.

It is true that the tendency of modern times is to eliminate as far as possible the element of retribution in the treatment of crime; yet the object of a court proceeding in a criminal case is to-day still the determination of the degree of guilt of the accused, i.e., of the amount of punishment to which he should be sentenced. As long as such is the case, it seems to us, psychiatrists cannot consistently take part in the proceeding. They can assist only in a *scientific investigation* of a case of crime for the purpose of determining its complex of causes, as far as it may be possible to do so, and of thus gaining guidance for measures of prevention, such as temporary or permanent segregation, etc.

The object of the court proceeding, from such a point of view, should be to determine whether or not the accused has committed the crime as alleged and, if so, the amount of damage, as well as it can be estimated in terms of money value, and the extent to which it is possible for the damage to be made good either by attaching the property of the author of the crime or by a judgment against the products of his labor.

The scientific attitude in relation to the question of criminal responsibility would eliminate the incentives for the troublesome plea of insanity in criminal cases, on the one hand, by ignoring the question of guilt and, on the other hand, by enforcing a responsibility for damage in all cases, sane or insane.

Relationship between Vice, Crime, and Mental Disorders.—The almost exclusive preoccupation of criminal courts with the question of guilt and punishment has led to their overlooking largely the important relationship between vice and crime and mental disorders.⁴ The evidence of such a relationship between prostitution and mental defectiveness has already been given in the preceding chapter, in connection with the discussion of the prophylaxis of syphilis.

Equally striking is the evidence of the relationship which exists between mental disorders and *crime*.⁵

The statistics of the United States Census pertaining to insanity and crime are also of interest in this connection.

The states of this country may be divided into two groups according to the number of inmates in insane hospitals in proportion to the general population. Since, for the present purpose, this is done to facil-

⁴ A. J. Rosanoff. *A Program of Psychiatric Progress*. Med. Record, Feb. 20, 1915.

⁵ B. Glueck. *A Study of 608 Admissions to Sing Sing Prison*. Mental Hygiene, Jan., 1918.—C. Goring. *The English Convict*. London, 1913.—J. H. Williams. *The Intelligence of the Delinquent Boy*. Whittier, Calif., 1919.

itate the study of the relationship which exists between crime and insanity, it would seem best to take into consideration only the male population at large and the male asylum and prison inmates: crime is not nearly so common, whether as a neuropathic manifestation or otherwise, among women as among men, the counterpart among women being prostitution, illegitimacy, etc.

The first group of states, comprising Alabama, Arkansas, Colorado, Florida, Georgia, Idaho, Louisiana, Mississippi, New Mexico, North Carolina, North Dakota, Oklahoma, South Carolina, Tennessee, Texas, Utah, West Virginia, and Wyoming, has a total male population ten years of age or over of 9,705,527; each of these states has less than 200 male asylum inmates per 100,000 of the male population ten years of age or over, the average for the entire group being 140.9.

In this group of states the number of inmates in prisons, penitentiaries, jails, and workhouses, not including juvenile delinquents, is 31,290, i.e., 322.4 per 100,000 of the general population ten years of age or over.

The second group of states, comprising Arizona, California, Connecticut, Delaware, Illinois, Indiana, Iowa, Kansas, Kentucky, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Montana, Nebraska, Nevada, New Hampshire, New Jersey, New York, Ohio, Oregon, Pennsylvania, Rhode Island, South Dakota, Vermont, Virginia, Washington, and Wisconsin, has a total male population ten years of age or over of 27,190,148; each of these states has more than 200 male asylum inmates per 100,000 of the male population ten years of age or over, the average for the entire group being 304.7.

In this group of states the number of inmates in prisons, penitentiaries, jails, and workhouses, not including juvenile delinquents, is 71,482, i.e., 262.9 per 100,000 of the general population ten years of age or over.

The contrast between the two groups of states as regards the relative number of prisoners is sufficiently striking as revealed by the census statistics. But it is probable that the excess of crime in the first group of states is but partly revealed in these statistics; for it seems reasonable to assume that the facilities for the detection and prosecution of crime are in these states, like other social institutions, inferior as compared with those of the second group of states, so that a greater amount of crime remains undetected, and unrepresented in the statistics of penal institutions.

However this may be, it seems certain that the inadequacy of the provisions for the care and custody of cases of mental disorder in the first group of states, regarded from its financial aspect alone, does not

carry with it the advantage of economy, for what may be saved in expenditures for the maintenance of the insane is lost in increased expenditures for the maintenance of convicted criminals; it is, indeed, not unlikely that the loss is far greater than the saving.

To give the student a more direct view of the evidence showing a relationship between crime and mental disorders we could do no better than to quote from a report prepared by Dr. Anne Moore, in which several pages are devoted to a consideration of the crime of arson.⁶

"Arson is a common crime among the feeble-minded. . . . Many times thousands of dollars' worth of property are destroyed and many lives endangered before legal proof of guilt is established. On conviction these persons are often committed to penal institutions, only to be paroled and set free to repeat the crime; or they are left to serve long sentences which on their release do not act as a deterrent. The Fire Marshal of New York City tells me that a sufficient number of cases of pyromania have come to his attention to fill a special institution. Two cases have come to my knowledge in which feeble-minded children have set fire to the clothing of other children with fatal consequences.

"Between the dates of February 1, 1910, and July 12, 1910, sixteen fires occurred in the district bounded by Fifth and Lexington avenues and 108th and 119th streets, all in twenty-family, five-story tenements, and all of similar incendiary origin. These fires were traced to a feeble-minded youth who had no motive for the deed except a desire for excitement. When he visited one of the buildings to deliver goods his method was to light a bundle of papers which he had previously saturated with kerosene from a bottle which he carried with him, and leave them in the hallway, in a corner of the stairway, or in the cellar. He was caught and convicted on the sixteenth fire. He was declared insane and is now confined in the Central Islip State Hospital.

"A feeble-minded man, twenty-five years of age, started forty-five fires within three months. The loss was estimated at a quarter of a million dollars. He usually left something burning in the airshaft or wood-bin. At his trial he was declared sane and was sent to Elmira. After thirteen months he was released on parole and won his absolute release.

"A feeble-minded boy, living in Massachusetts, set fire to his grandfather's house. He saved himself by jumping from the upper window into a cherry tree. Afterwards, he set fire to a stable in Gloucester, Mass., and was sent to a reform school for two and a half years. After his release he set on fire, one by one, a row of houses owned by different clergymen, called 'holy row.' Later he burned a house belonging to the father of the district attorney, was caught, and convicted. He spent four years in Charlestown Prison. He became religious and was paroled on condition that he go to another state. He came to New York and for a time was under Mrs. Booth's care. Afterwards he set fire to a barn and to the Bayside Yacht Club. He was caught and convicted. He is now in Sing Sing.

"What this means in money may be gathered from following the evidence and proceedings in any case of arson, a common crime among mental defectives.

"(1) A building is set on fire with attendant danger to its dwellers, and loss of property to them and the owner.

⁶ *The Feeble-minded in New York*. A report prepared for the Public Education Association of New York by Anne Moore. New York, 1911.

"(2) The fire department is called out. Usually six companies, involving one battalion chief, 72 men, 4 engines, and 2 trucks, the police reserves, usually about 20 men, and an insurance fire patrol wagon with an officer and 10 men, respond to an alarm.

"(3) The offender is arrested by a police officer, after examination of material witnesses by a fire marshal.

"(4) After being taken to the station house the incendiary must go before the magistrate; and if brought to trial, with its attendant delays, much time of many different salaried officers is consumed as well as that of the material witnesses.

"(5) After conviction and before sentence is passed a probation officer may be asked to look into the history of the case, which will take at least a week. The sentence may be any length of time, up to forty years.

"All this expensive machinery need not have been used in the case of feeble-minded incendiaries if they had been cared for in institutions at the proper time."

It has already been pointed out that the attitude of the courts in the matter of criminal responsibility in connection with cases of psychotic disease is not abreast of the vast progress that has been made by psychiatric science in the past fifty years.

The situation is still worse in connection with mental deficiency, the courts apparently preferring vague impressions furnished in the testimony of lay witnesses to the findings of scientifically trained psychologists based on carefully standardized methods of measurement of intelligence. The least important consequence of such an attitude is that persons clearly bereft of normal intelligence are vainly subjected to punitive measures. The most important consequence is that the courts defeat their own purpose of protecting society against the antisocial behavior of insane, feeble-minded, and psychopathic persons, who under existing laws must be released at the expiration of their prison sentence, or even prior to same, either through commutation of sentence or from the injudicious granting of parole.

It is not too much to say that a more scientific attitude would unquestionably result not only in a greater measure of justice to the individual, but also in far more adequate protection of communities.⁷

⁷ H. H. Goddard. *The Criminal Imbecile*. New York, 1915.—Lewis M. Terman. *Expert Testimony in the Case of Alberto Flores*. *The Journal of Delinquency*, July, 1918.

CHAPTER X

MENTAL DISORDERS OF CHILDHOOD—MENTAL HYGIENE OF CHILDHOOD

BEHAVIOR anomalies of childhood and the mental disorders underlying them differ greatly from those occurring in later life as regards causation, manifestations, prognosis, and required treatment.

Mental hygiene of childhood constitutes a special and important subject in psychiatry. Hence there is justification for devoting a separate chapter to its special consideration.

By way of introduction attention is called to the fact that the prevention of mental disorders of childhood, as of adult life, is to a large extent a problem in *eugenics*. However, this phase of mental hygiene will not be further dealt with here, the student being referred to the discussion of prophylaxis in psychiatry in Chapter VIII, Part III, of this MANUAL. The object of this chapter is to offer a summary of our knowledge of measures which may be applied after conception has already taken place.

Contrasts between Mental Disorders of Children and Adults.—The particular element which gives rise to the contrast between childhood and later life is that of immaturity of physiological development and of education and experience.

In general it is to be noted that fully developed psychoses, alcohol and drug addictions, and cerebral arteriosclerosis are extremely rare in childhood; while mental deficiency, epilepsy, constitutional psychopathic states, and pre-psychotic conditions are common.

The prognosis of epilepsy in a child is much more favorable for recovery than in an adult, all else being equal; often there is spontaneous recovery,—“the fits are outgrown.”

The prognosis of constitutional psychopathic states is also very different for the two age groups. Whereas in an adult not much change is to be expected, a case observed in a child presents three possibilities of outcome, as has been pointed out by Ziehen: (1) continuance of the condition without material change for better or worse—as in an adult; (2) transformation into a psychosis; (3) a change of personality result-

ing in improvement or recovery.¹ *The last is the most common outcome.*

A follow-up investigation of 301 boys who had been paroled or discharged from a state school for juvenile delinquents in California during the biennial period ending June 30, 1918, brought to light a high percentage of successful rehabilitations in spite of the fact that many of them were handicapped by mental deficiency in addition to whatever other psychic abnormalities they may have had.²

	Number.	Per Cent.
Doing well.....	110	36.5
Doing fairly well.....	78	25.9
Doing poorly.....	70	23.2
Unclassified.....	43	14.3

Many symptoms and behavior anomalies are observed in childhood which it is impossible to assign to any of the clinical groups distinguished in standard classifications pertaining for the most part to adults: nocturnal enuresis, temper tantrums, destructive and pugnacious tendencies, and the like.

A child is much less able than an adult to modify or control his environment and is more passively subject to its influence—good, bad, or indifferent. Death, illness, or desertion of a parent; breaking up of the home through divorce or separation; poverty or want in the home; and the resulting lack of proper supervision and guidance are factors which, even in the absence of marked constitutional abnormality, may lead to behavior difficulties of various sorts.

Classification.—The psychiatric and mental hygiene problems of childhood differ according to age and present special features for each of the following periods: infancy (from birth to two years); pre-school ages (from two to six years); elementary school and early adolescent period (from six to thirteen years); and adolescence (from thirteen to eighteen years).

The more common troubles that may make their appearance during the period of infancy are: convulsions, sleeplessness, excessive crying, breath-holding, refusal of food, regurgitation or vomiting, constipation, putting objects in the mouth, thumb-sucking.

¹ Theodor Ziehen. *Die Geisteskrankheiten des Kindesalters einschliesslich des Schwachsinnns und der psychopathischen Konstitutionen.* Berlin, 1917.

² W. W. Clark. *Follow-up Record of Whittier State School Boys.* Fourteenth Biennial Report of the Whittier State School, Whittier, Calif., 1918.

Those that are likely to arise in the pre-school period are: bed-wetting, incontinence of bowels, night terrors, thigh-rubbing, nervous cough, habit spasms, handling objects, likes and dislikes of special articles of food, showing-off tendency, mischievous pranks, temper tantrums, various morbid fears.

In the elementary school and pre-adolescent period the following troubles often arise: fainting spells, migraine, sleep walking, stammering, masturbation, poor progress in studies at school, truancy, disobedience, cruelty to other children and to animals, lying, stealing, running away from home.

In the adolescent period day-dreaming and other pre-psychotic and psychotic traits may appear; laziness; precocious sexual indulgence, possibly with venereal infection or illegitimate pregnancy; elopement; alcohol and drug addictions; passing bad checks; burglary and other crimes.

It will be understood, of course, that between the foregoing age groups there is much overlapping as to troubles more or less characteristic of each of them.

Constitutional defects of intelligence or of temperament are often among the causative factors of these disorders; but in the majority of cases they cannot be held to be the sole causes. Physical defect or disease is sometimes a factor. But as a rule these troubles can be traced to *neglect of training and guidance* or to *improper training and guidance*.

There can be no question that a child of average or even superior intellectual and temperamental endowment and in good physical health is, under conditions of neglect of training and guidance or of improper training and guidance, exposed to the hazard of developing many of the behavior anomalies enumerated above.

Accordingly, the need for systematic mental hygiene, as for physical hygiene, exists in the case of every child and not only for the so-called problem child.

Beginning with the subject of **pre-natal care**, it is a point in mental hygiene that every expectant mother should not only receive attention with reference to such matters, as toxæmia of pregnancy, syphilis, contracted pelvis, early recognition of dangerous position of fetus, and the like, but should also be taught some things in preparation for those mental hygiene measures of infancy and childhood in which she will have to be the main participant.

Intracranial Hemorrhage of the New-born.—A mental hygiene problem presents itself in some infants at the moment of birth. The observation of cyanosis, a zone of pallor around the lips, shallow breath-

ing, slow pulse, bleeding from the nose or mouth, refusal to nurse, unilateral or general spasms, ocular palsies, inequality of the pupils, stupor, or convulsions should draw attention to the possibility of there having been an *intracranial hemorrhage*.

Cases of severe hemorrhage are manifested by spectacular symptoms and are not likely to be overlooked; but those of slight, moderate, or slowly developing hemorrhage may pass unnoticed and may result eventually in more or less pronounced infantile cerebral paralysis, possibly complicated with mental deficiency, or recurrent convulsions, or both.

The causes of intracranial hemorrhage in the new-born are trauma (due to difficult, prolonged or instrumental labor, or precipitate labor), asphyxia or congestion, and hemorrhagic disease of the new-born.

The frequency of this condition is greater than most obstetricians seem to realize; yet they alone are in a position to prevent it or, in the event of its occurrence, to make a prompt diagnosis and institute without delay the necessary treatment.

Routine lumbar punctures made within twenty-four to forty-eight hours upon new-born babies in 100 consecutive cases brought to light 4 cases of bloody spinal fluid and 6 cases of yellow spinal fluid.³

A suspicion of intracranial hemorrhage should lead to lumbar puncture for diagnosis. If bloody spinal fluid is obtained this should be followed by repeated spinal drainage every twelve or twenty-four hours until clear fluid escapes.

If spinal drainage fails to dispose of the neurological symptoms a sub-temporal decompression should be considered.

Mental Hygiene of Infancy.—Conditioned Reflexes.—*Training and guidance should be instituted in earliest infancy.* The aim during this period should be the development of *conditioned reflexes* adjusted to the performance of the functions of sleeping, feeding, moving the bowels, and voiding urine; also the prevention of development of undesirable conditioned reflexes in connection with these functions. A few words concerning reflexes will perhaps not be out of place in this connection.

A child at birth possesses in fully developed form the nervous mechanisms of *unconditioned reflexes*: blinking and increased flow of tears in reaction to eye irritation; coughing and sneezing in reaction to irritation of upper respiratory passages; crying in reaction to hunger,

³ W. Sharpe. *Intracranial Hemorrhage in the New-Born*. Journ. Amer. Med. Assn., Aug. 25, 1923.—W. Sharpe and A. S. Maclaire. *Further Observations of Intracranial Hemorrhage in the New-Born; Significance of Yellow Spinal Fluid and Jaundice in These Cases*. Amer. Journ. Obst. and Gynec., Aug., 1924; also in Journ. Amer. Med. Assn., Jan. 30, 1926.

pain, or discomfort; swallowing in reaction to food placed in the mouth; vomiting in reaction to gastric irritation; relaxing sphincters in reaction to distention of bladder and rectum; withdrawing limb in reaction to painful contacts; and many others.

All these are protective mechanisms indispensable for life and health; their activity is not dependent on training.

Conditioned reflexes, on the other hand, are not present at birth, but are acquired very quickly either through systematic training or spontaneously in the course of experiences to which the child is exposed.

Conditioned reflexes were discovered and experimentally studied in animals by the Russian physiologist Pavloff,⁴ especially in connection with salivary secretion, somewhat as follows:

A dog is operated on for the establishment of a salivary fistula opening externally, so that any saliva that may be produced will escape into a test tube. This makes possible the direct observation of the occurrence of the secretion and the measurement of its amount. The introduction of food or of weak acid solution into the dog's mouth causes secretion of saliva by unconditioned reflex action.

Training is then undertaken for the development of a conditioned reflex of salivary secretion in response to some arbitrarily selected sensory stimulus, such as the sounding of a musical note. For a time each feeding is accompanied by a sounding of the note. Eventually the sounding of the note suffices, without the feeding, to cause secretion of saliva.

In a similar manner it is possible to train an infant to go to sleep when laid in the crib; to take food from a spoon or a cup and not only from the breast or the bottle; and to move the bowels and void urine only when its buttocks are brought in contact with a vessel for that purpose.

In this way the child is led to make his first efforts of social adjustment not merely for the convenience of those charged with his care, but also as a laying of foundations in character development.

If this training is neglected the child is likely to develop undesirable habits: to go to sleep only when held in the arms or when rocked; to refuse, to the age of three or four years, all food except from a bottle; to be a bed wetter for many years; to have chronic constipation; to tyrannize over the household and get his way by crying. But the greatest damage consists in the creation of an attitude of ignoring all need and refusing all effort for social adjustment. This attitude may prove forever difficult or impossible to correct or eradicate.

Parental, especially maternal, love furnishes the instinctive motive

⁴Morgulis. *The Journal of Animal Behavior*. 1914.

for taking the trouble that such training involves; but such love may be misguided and the child may be spoiled by indiscriminate concessions and indulgences. This is rather likely to happen in the case of the first-born, an only child, the baby of the family, or an invalid child.

Useful advice in these matters is offered by Holt,⁵ from whom the following is quoted:

"Training in proper habits of sleep should be begun at birth. From the outset an infant should be accustomed to being put into his crib while awake and to go to sleep of his own accord. Rocking and all other habits of this sort are useless and may even be harmful. An infant should not be allowed to sleep on the breast of the nurse, nor with the nipple of the bottle in his mouth. Other devices for putting infants to sleep, such as allowing the child to suck a rubber nipple or anything else, are positively injurious. If such means of inducing sleep are resorted to the infant soon acquires the habit of not sleeping without them. I have known of one instance where the habit of rocking during sleep was continued until the child was two years old; the moment the rocking was stopped the infant would wake, and in consequence this practice was continued by the devoted but misguided parents. A quiet, darkened room, a warm and comfortable bed, an appetite satisfied, and dry napkins are all that are needed to induce sleep in a healthy child.

"The periods of sleep in young infants are usually from two to three hours long, with the exception of once or twice in the twenty-four hours, when a long sleep of five or six hours occurs. The purpose of training is to have the child take this long sleep at night. The habit of regular sleep is best established by wakening the infant regularly every two or two and a half hours during the day for feeding, and allowing it to sleep as long as possible during the night. This training goes hand-in-hand with regular habits of feeding. Such habits are easily formed if the plan be systematically followed from the outset.

"By the fifth month all feeding between 10 P.M. and 7 A.M. should be discontinued. If this is done most infants can be trained by this time to sleep all night. If the room is lighted, and the child taken from the crib or rocked or fed as soon as he wakens at night, there is no such thing as the formation of good habits of sleep.

"It is surprising to see what can be accomplished by intelligent efforts at training to proper control of rectum and bladder. An infant can often be trained at three months to have its movements from the bowels when placed upon a small chamber. This not only saves a great amount of washing of napkins, but there is soon formed a habit of having the bowels move at a regular time or times each day. The infant must be put upon the chamber soon after his feeding. The importance of training young children to regular habits regarding evacuations from the bowels can hardly be overestimated. It should be impressed upon every mother and nurse by the physician, and especially the necessity of beginning training during infancy. Much of course will depend upon the food and the digestion; but habit is a very large factor in the case.

"The training of the bladder is not quite so important, but the proper education of this organ adds much to the comfort of the child and the ease with which it is cared for. Before the end of the first year many intelligent children can be trained to indicate a desire to empty the bladder. Many mothers and nurses succeed in

⁵ L. Emmett Holt. *The Diseases of Infancy and Childhood*. New York and London, 1914.

training children so well that by the tenth or eleventh month napkins are dispensed with during the day. On the other hand, it is very common to see children of two and even two and a half years still wearing napkins because of the lack of proper training. Before it has reached the age of three years a healthy child will usually go from 10 P.M. until morning without emptying the bladder. The annoyance and discomfort from the neglect of early training in this particular are very great. Night feeding is responsible for much of the difficulty experienced in training children to hold the water during the night."

Resistances Observed in Childhood.—In the course of some experiments of testing intelligence in infants and young children Levy and Tulchin discovered complete or partial resistances in over one-fourth of 983 subjects. These resistances made tests impossible or their results untrustworthy. They consisted in "struggling during the test, screaming, loud crying, clinging to the mother, pushing toys away or throwing them to the floor, slapping the examiner; or apparently complete passivity, making no response to any question or command, no grasping of objects placed in their palms."⁶

They were observed more frequently in girls than in boys. They were present in some children under one year of age, but most often between the ages of one and one-half and four years, being uncommon thereafter. In girls between the ages of one and one-half and two years they were found in 52.6 per cent of cases.

The authors attribute this phenomenon to some innate behavior pattern; yet the question may be raised if it is not in part attributable to neglect of cultivation of socially desirable conditioned reflexes and to failure to prevent the spontaneous development of undesirable ones.

Whether innate or acquired, these resistive tendencies may occasionally persist beyond the ages of infancy and early childhood and are possibly the roots of the negativisms, suspicions, incoöperations, and aggressive and destructive tendencies seen in later life in psychopathic and psychotic patients. Hence it is important to institute special efforts for their correction in infants and young children.⁷

Pre-School Period.—New problems of mental hygiene present themselves with the passing of infancy. The child has now developed muscular coördination, walks, makes use of language. He is ready for training in activities requiring intelligence and he needs facilities and room for exercise and the companionship of other children.

At home he should be trained to dress and undress himself without assistance; to feed himself at table without spilling or dropping things; to wash his face, comb his hair, brush his teeth, go to the toilet, take

⁶ D. M. Levy and S. H. Tulchin. *The Resistance of Infants and Children during Mental Tests*. Journ. of Experimental Psychology, Aug., 1923.

⁷ Jessie C. Fenton. *A Practical Psychology of Babyhood*. Boston, 1925.

his bath; to put away objects in their proper places after he has used them; to keep his room in order; and to participate in chores about the household and grounds.

Most homes, especially in cities, are ill equipped to provide opportunities for exercise and for obtaining the companionship of other children. It would seem that the only solution for this problem is in the establishment of nursery schools as part of the system of public education.

Both at home and elsewhere, adults should bear in mind the fundamental tendency that characterizes children of pre-school ages—their *imitativeness*. Religion, political affiliation, social predilections, and countless other opinions, attitudes and practices are unconsciously and insidiously absorbed by the child from his environment in these years and become deeply rooted in personality—in most cases to remain forever unquestioned, as though they were axiomatic. It can readily be seen how the imitativeness of early childhood can be played upon either for good or bad effect.

Elementary School Period.—Educational Adjustment.—Vocational Planning.—In children of elementary school ages the special problem of *educational adjustment* arises. The average progress of a child through elementary school is indicated by the following table of relationships between school grades and chronological ages:

1b.....	6 - 7 yrs.	5b.....	10 -11 yrs.
1a.....	6½- 7½ yrs.	5a.....	10½-11½ yrs.
2b.....	7 - 8 yrs.	6b.....	11 -12 yrs.
2a.....	7½- 8½ yrs.	6a.....	11½-12½ yrs.
3b.....	8 - 9 yrs.	7b.....	12 -13 yrs.
3a.....	8½- 9½ yrs.	7a.....	12½-13½ yrs.
4b.....	9 -10 yrs.	8b.....	13 -14 yrs.
4a.....	9½-10½ yrs.	8a.....	13½-14½ yrs.

NOTE.—In some school systems, including that of New York City, the order is 1a, 1b, 2a, 2b, etc., the highest class being 8b instead of 8a.

However, in the interests of mental hygiene, an adjustment should be sought rather between school grade and *mental* age; and with this in view every child should have from time to time tests of general intelligence and of educational achievement.

The normal achievement quotient (educational age divided by mental age) is 1.00.⁸ It seems unwise either to force a child in education to a point of materially raising this quotient above normal; or to allow his abilities to be unused so that the achievement quotient will be materially below normal. In the first case the child is likely to develop

⁸ See Chapter III, Part III, of this MANUAL.

unpleasant associations in connection with his educational efforts; in the second case he is likely to lose interest in his work and develop habits of superficiality and indolence.

As matters stand now in the average public school, proper educational adjustment is not attempted. On the contrary, the tendency is still to enforce standards on the basis of chronological age. In pursuit of this policy special efforts are made to improve the educational achievement of subnormal children, while superior children are deliberately held back. Thus results enormous waste of human resources throughout the country through misdirection of educational efforts.

Educational adjustment must be not only general, but also in relation to individual subjects of instruction—reading, writing, spelling, arithmetic, etc.,—taking cognizance of special abilities and disabilities which children often show.

An interesting problem occasionally presents itself in connection with so-called *non-readers*. These are children who may be of average or even superior intelligence, but who have a special disability which makes it difficult or impossible for them to learn to read under the usual methods of instruction. The special disability in these cases blocks all educational progress.

It has been shown that “non-readers” can be readily taught to read by a kinæsthetic method, one feature of which is to write a word on the blackboard and allow the child to say it over to himself as he traces it by passing his finger over it.

Several such cases have been reported by Fernald and Keller.⁹ One of these was a boy nine years eight months old, with a mental age of twelve years eight months, I. Q. 131. He had entered kindergarten at five years, but in his four years of schooling since that time he had seemed unable to learn to read or spell, although he had been given individual instruction. He was referred to the psychology department as a possible mental defective, no intelligence test having been made at that time. In standard achievement tests in the subjects of silent reading and spelling he was found to be below second-grade rating.

Every effort had been made to encourage the boy; he had even been promoted to the fourth grade in order to try the effect of encouragement. As he could do nothing with fourth-grade reading and spelling he went back into the special study room.

After the fifth week of instruction by the kinæsthetic method he began to make very rapid progress.

The work with him was begun in February and discontinued in June. The mother reported that he read everything available during the summer—library books, newspapers, advertisements, etc. On his return to school in the fall he went into the regular fifth grade and has since done satisfactory work in all subjects.

⁹ Grace M. Fernald and Helen Keller. *The Effect of Kinæsthetic Factors in the Development of Word Recognition in the Case of Non-Readers*. Journ. of Educational Research, Dec., 1921.

By the time a child has reached the fifth grade in elementary school it should be possible to offer definite guidance for planning his further education and, in a general way, his vocation in life. The following standards for estimating possibilities of education and career, as far as it might be done on the basis of intelligence measurements, have been suggested by Darsie:¹⁰

- I. Q. 115 or above.....college or university course.
- I. Q. 100-114.....general high-school course.
- I. Q. 80-99.....vocational high-school course.
- I. Q. 70-79.....industrial junior high-school course.
- I. Q. below 70.....special school.

I. Q. 120 or above: architect, author, business management, civil or mechanical engineer, consular service, high-school or college teacher, journalist, lawyer, minister, physician, research scientist.

I. Q. 90-119: bank clerk, bookkeeper, builder, costume designer, custom tailor, decorator, draughtsman, electrician, grade teacher, librarian, manager of farm or ranch, manager of small business, master mechanic, nurse or masseur, pharmacist, photographer, police officer, postal clerk, printer, salesman, secretary, stenographer, surveyor, telegraph or telephone operator, watchmaker.

I. Q. below 90: baker, barber, carpenter, chauffeur, conductor, factory work, farm or ranch work, housemaid, iron or steel worker, janitor, laundry work, mechanic, milliner, miner, motorman, plasterer, plumber, railroad worker, sailor, sales clerk, seamstress, shoemaker, tailor.

There is great advantage in determining these matters at an early age, informing the parents fully of the situation, and making plans for the child in the light of the experience already had with him in the first few years of his schooling and of the data revealed by psychological and educational tests.

Adolescence.—Sex Instruction.—Ethical Training.—In the ages of adolescence new problems of mental hygiene arise: problems of sex, recreation, gradual emancipation from parental control and assumption of adult responsibilities. These, also, are the ages in which serious antisocial behavior and alcohol and drug addictions may appear.

Preparation for sex life must be by instruction imparted gradually and inconspicuously, partly at home, partly at school, from earliest childhood.

Religious or fairy tales to explain human reproduction, like all other misinformation, do more harm than good. In general, a puritanical attitude concerning sex, leading to prudishness, concealment, repression, hypocrisy, and the notion that sexual intercourse is sinful, has been responsible for untold misery—often to the point of nervous or mental disease.

¹⁰ M. L. Darsie. *A Method of Reporting the Significance of Intelligence Tests to Parents and Teachers.* School and Society, Nov. 7, 1925.

Rather should a scientific attitude be cultivated toward sex, as toward diet, exercise, and other matters of physiology and hygiene.

Information concerning reproduction should be embodied in nature study, biology, and physiology. Analogies should be pointed out between the reproduction of plants and animals and between various species of animals and human beings.

Phenomena of puberty should be explained in anticipation of their appearance, as should also those of pregnancy. It would seem foolish and pointless to keep emphasizing moral issues in sex life instead of furnishing the reasons rooted in the nature of things for exercising certain self-control.

Young folk should have it pointed out to them that premature diversion of energies into sexual channels—either by masturbation or heterosexual relations—is likely to have a seriously handicapping effect both mentally and physically. Moreover, the dangers of venereal infection and of illegitimate pregnancy should be pointed out. Neither distortion nor exaggeration of the facts is necessary or desirable.

The ethical training of children seems to consist for the most part in urging on them daily innumerable “don’ts” until an attitude of instinctive antagonism is created in them toward those who are in authority over them. Thus arise conflicts in the home, in the school, in industry, in the community, which often lead to delinquency.¹¹ It would seem better to reduce repressions to a minimum, to provide for a filling of the child’s time with constructive and enjoyable activities and recreations, and to endeavor without boring moralizing to cultivate in the child from infancy a social loyalty which would give rise to a feeling of *aesthetic aversion* in connection with any thought or suggestion of antisocial behavior. No other attitude is really safe in this connection. The honesty that is motivated by fear or prudence is not dependable, nor is it deserving of the name.

The actual management of a behavior problem in a child of any age rests on detailed physical, psychological, social, and psychiatric study of the case and individualization in treatment. No two cases are exactly alike.¹²

Mental Hygiene in Schools.—The mental hygiene of childhood is a task of great magnitude and complexity; so that even intelligent and well-to-do parents cannot cope with it unaided.

It is clear that the public-school system must assume a part of that

¹¹ Miriam Van Waters. *Youth in Conflict*. New York, 1925.

¹² D. A. Thom. *Habit Clinics for the Child of Preschool Age*. U. S. Department of Labor, Washington, 1924.—*Three Problem Children*. Joint Committee on Methods of Preventing Delinquency, New York, 1925.

task, even if it were for no other reason than to promote efficiency and economy in its own work of education.

Following is an outline plan of suggested mental hygiene activities for a public-school system:

1. Group tests of intelligence for all pupils above the fourth grade.
2. Individual intelligence tests for all children in fourth grade and below.
3. Individual intelligence tests for those who have made a poor showing in the group test—the lowest 25 per cent.
4. Physical examination of all children.
5. Survey of each class room for listing of children presenting nervous symptoms, behavior problems, or other difficulties not revealed by the intelligence tests and the physical examinations.
6. Achievement tests for all children above the fourth grade.
7. Investigation of home conditions in cases presenting special problems.
8. Psychiatric examinations of selected children.
9. Correction of physical conditions: fitting glasses, removing tonsils and adenoids, repairing teeth, etc.
10. Correction of undernutrition—if necessary by providing milk and other food at cost or free.
11. Rapid promotion of superior children.
12. Adjustment room temporarily for children whose achievement quotient is found to be below 1.00.
13. Special rooms for subnormal children.
14. Twenty-four-hour schools for children presenting special problems that cannot readily be solved in their homes.
15. Transfer of markedly defective and epileptic children to state institutions.

CHAPTER XI

PSYCHIATRIC PROBLEMS AT LARGE—INDUSTRIAL PSYCHIATRY—MILITARY PSYCHIATRY—A STATE MENTAL HYGIENE PROGRAM

TWENTY or twenty-five years ago it was a common assumption that psychiatric clinical material was mainly contained in institutions for the insane. With increasing knowledge of mental disorders, however, it eventually became evident that vast amounts of psychiatric material, often unrecognized as such, existed outside of institutions. The question thus arose, *What is the precise amount and nature of the extramural psychiatric material?*

To find an answer to this question surveys of mental disorders have been undertaken in various communities. One such survey, carried out in Nassau County, N. Y., under the auspices of The National Committee for Mental Hygiene, embodies method and viewpoint gained from the experiences of similar previous undertakings. The following account is abstracted from the report of that survey.¹

"To-day the question of the prevalence of mental disorders is no longer an academic one. One no longer asks: What is the percentage of 'insane,' or 'feeble-minded,' or 'mentally defective' persons in a given community? But rather, What instances of social maladjustment, sufficiently marked to have become the concern of public authorities, are, upon investigation, to be attributed mainly or in large measure to mental disorders?

"All efforts hitherto made in coping with the problems of vice, crime, pauperism, and disease have met everywhere with only partial success at best; the difficulty has been due to lack of any clear knowledge of underlying causes. In the meantime a great deal of evidence has been accumulated in the course of psychiatric progress showing that these social phenomena are in large part brought about by mental disorders; thus it became the main object of the survey to study the nature of this causal relationship.

"In all, 1592 mentally abnormal individuals were found, constituting

¹ A. J. Rosanoff. *Survey of Mental Disorders in Nassau County, N. Y.* 1917.

1.37 per cent of the total population.² These were classified as follows:

TABLE 11

Insane.....	394
Epileptic.....	72
Feeble-minded.....	634
Constitutional psychopathic states.....	492

"The same cases were also classified sociologically as follows:

TABLE 12

Retardation in school, truancy, unruliness, etc.....	189
Sex delinquency.....	116
Criminal tendency.....	81
Dependency.....	280
Inebriety, including drug addictions.....	324
Other social maladjustments.....	439
No maladjustment.....	163

"Of these cases 946, or 0.92 per cent of the entire population, were judged to require institutional care, whereas only 365 were receiving such care.

"The survey has shown very clearly that for the bulk of cases presenting psychiatric problems the benefit of psychiatric study, judgment, and treatment is not available. These cases are now in the hands of the police, overseers of the poor, justices of the peace, church and private charitable organizations, and general medical practitioners.

"Similarly, psychiatric problems in cases among school children are left without attention or, seemingly, even deliberately avoided. The medical examination of children in schools takes into account height, weight, chest expansion, eyes, ears, nose, tonsils, teeth, etc., but not mental condition. Save by way of rare exception, where a special class is provided for persistently retarded children, mental abnormalities or peculiarities receive no attention on the part of the educational authorities. This is prejudicial not only to the interests of the abnormal children, but of the others as well. It is clear that more special classes are required; small school districts could form unions for the joint establishment and management of such special classes."

An extraordinary opportunity of gaining an idea of the magnitude and nature of extramural psychiatric problems was furnished by the experience in the organization of the National Army in the World War. The following statistics represent the numbers of various neuro-

² These figures do not include an estimate of cases in the schools, which would raise the percentage to 1.72.

psychiatric cases per 100,000 recruits discovered and rejected by local draft boards or medical officers in training camps:³

TABLE 13

Mental deficiency.....	1445
Epilepsy.....	516
Constitutional psychopathic states.....	55
Dementia præcox.....	77
Manic-depressive psychoses.....	21
Other psychoses.....	137
Psychoneuroses.....	153
Alcoholic psychoses.....	3
General paralysis.....	9
Malingering.....	1

There is not a general hospital, health board, army post, school, charitable institution, police station, court of law, prison, or large industrial organization in the country, but has daily to cope with psychiatric problems.

Industrial Psychiatry.—The methods of psychology, psychiatry, and mental hygiene can undoubtedly be applied to personnel management in the industries. Tests of intelligence, of special abilities, and of educational achievement would make possible a better selection of workers and a better-adjusted assignment of tasks.

The routine practice of securing a social history would help eliminate persons with temperamental abnormalities such as are likely to interfere with social adjustment. In this way general industrial efficiency could be raised and economies effected through reduction of turn-over of personnel. Further savings would result through avoidance of law-suits arising out of compensation hysteria.

Military Psychiatry.—The World War and its aftermath have brought forcibly to our attention problems of military psychiatry, and have taught important lessons which should not be forgotten.

In connection with military operations, as in connection with any other large enterprise, it is in the interests of efficiency and economy to take cognizance not only of the physical fitness of the personnel for the task in hand, but also of their mental fitness.

The following mental disorders should lead to rejection or discharge from the army: mental deficiency, epilepsy, constitutional psychopathic states, psychoneuroses, psychoses, alcohol and drug addictions, and neuro-syphilis.

Elimination for mental unfitness may be accomplished as follows:

³ These figures, kindly furnished by Dr. C. B. Davenport, are from records of examination of 2,753,922 recruits.

1. At time of recruiting.
2. In the course of military training.
3. At special neuro-psychiatric surveys conducted at time of active preparation for military operations.

The examination of applicants for enlistment or of drafted men should include group or individual intelligence tests and a brief neuro-psychiatric history pertaining to education, occupation, average earnings, use of alcohol and habit-forming drugs, venereal infections, convulsions, fainting spells, nervous breakdown, sojourn in institutions for nervous or mental disorders, arrests and convictions on criminal charges.

Any data revealed by this examination which would give rise to a suspicion of a mental abnormality should lead to a more complete examination by a neuro-psychiatric board.

The neuro-psychiatric board should also examine soldiers referred to it at any time during the period of training by reason of oddities of behavior, court martial offenses, intemperance, unteachableness, or other maladjustments.

The best manner of conducting a neuro-psychiatric survey at the time of active preparation for military operations is by distributing to the medical and line officers of the organizations concerned some such memorandum as the following:

The object of this survey is to find and discharge from the army soldiers showing maladjustment to army duties and discipline which may be due to mental or nervous abnormality. The following types of cases should be sought out and sent to the neuro-psychiatric board for examination:

Soldiers showing unusual difficulty in learning drill, instructions, etc.

Persistent delinquents, irresponsible, morally obtuse individuals.

Eccentric, seclusive, taciturn individuals, company "butts."

Those showing marked emotional instability, i.e., too readily moved to tears, anger, or noisy elation.

Those suspected of abnormal sexual practices.

Drug or alcohol addicts.

Those having fainting spells or other evidences of possible epilepsy.

Persistent bed-wetters.

Extreme cases of stammering.

Chronic ailers showing no evidence of organic disease, hysterical or neurasthenic individuals, suspected malingerers.

Apathetic, negligent, untidy, or otherwise seemingly inferior or objectionable individuals.

Those who may be on any other grounds suspected of being mentally unfit.

It is very desirable that each case sent for examination be accompanied by a memorandum stating in terms of observed facts or of the soldier's utterances or conduct the reasons for the desired examination.

The neuro-psychiatric board conducting the survey should be

empowered not only to recommend the rejection or discharge of soldiers, or their acceptance for combatant duty, but also to recommend some for special or limited service outside the field of military operations.

In times of peace the standards governing acceptance of applicants for enlistment should be higher than in times of war. The men accepted should be of a grade which would fit them, in case of an emergency, to be at least warrant officers and thus aid in the rapid mobilization and training of a large military organization.

Proper attention to these matters would not only reduce greatly the incidence of neuro-psychiatric casualties during war—which are likely to be as numerous and as troublesome as the casualties from all other causes, or more so—but would also cut in half the post-war pension lists.

A State Mental Hygiene Program.—One of the most striking facts of modern society is its rapid and progressive urbanization. This brings people into closer contact with one another and has the effect of increasing social exactions; and this, in turn, has the further effect of increasing the amount of social maladjustment.

The most noteworthy effort to meet the increasing menace of extreme social maladjustment has been by enlarging facilities for segregation.

There is such a close relationship between urbanization and social maladjustment that the stage of urbanization attained by any state in the Union can be measured by noting the relative number of persons segregated in its institutions.⁴

We may consider as an example the segregation of the so-called insane. In the year 1880 there were in the United States 82 patients in insane hospitals per 100,000 of the population. In 1920 this number had risen to 220.

If we compare the statistics of the various states for any given time we observe a similar contrast. In the year 1920 there were in the state of New York 375 patients in insane hospitals per 100,000 of the population. The number for the state of Arkansas in the same year was 83. All the other states furnished figures ranging in a graduated series between these two extremes.⁵

In spite of the rapid growth of institutional capacity during the past several decades, all existing institutions without exception are in an

⁴ A. J. Rosanoff. *A Study of Eugenic Forces*. Amer. Journ. of Insanity, Oct., 1915.

⁵ H. M. Pollock and Edith M. Furbush. *Patients with Mental Disease, Mental Defect, Epilepsy, Alcoholism and Drug Addiction in Institutions in the United States, January 1, 1920*. Mental Hygiene, Jan., 1921.

overcrowded condition, and the outlook is for much further extension of the practice of segregation for the so-called insane.

Among other conditions which underlie social maladjustments the most important are: mental deficiency, epilepsy, constitutional psychopathic states, psychoneuroses, and addictions to alcohol and habit-forming drugs.

Facilities for the segregation of patients with these conditions are far less adequate than those for the insane, but they, too, are increasing. Thus, according to an enumeration as of January 1, 1920, made by The National Committee for Mental Hygiene, the numbers of patients with these conditions segregated in the United States were as follows: ⁶

Mental deficiency.....	40,519
Epilepsy.....	14,937
Alcoholism.....	1,163
Drug addictions.....	808
Total.....	57,427

For cases of psychoneuroses and constitutional psychopathic states no special institutional facilities exist, although many such patients are found in insane hospitals and in penal institutions.

The state of Massachusetts has progressed farthest of all states in the Union in the segregation policy. On January 1, 1920, there were in that state 489 patients in institutions per 100,000 of the population, not including those segregated in penal institutions—that is to say, nearly 0.5 per cent of the total population.

Surveys of mental disorders carefully made in representative communities indicate that about 1 per cent of the total population require segregation, and that about 2 per cent additional require special supervision and care outside of institutions.

What we know of severe social maladjustments among children as well as adults—such as retardation at school, behavior difficulties, delinquency, crime, prostitution, illegitimacy, dependency, alcohol and drug addictions, and the like—enables us to say in general that their causes in every case without exception are both constitutional and environmental. The parts that are played by these two groups of causes are, however, not the same in all cases; so that no general emphasis can be placed on either one rather than the other. All that we can say is that in some cases constitutional defect—intellectual, temperamental, or both—amounts to, say, 90 per cent, and environmental factors to 10 per cent of the causation; in other cases constitutional

⁶ H. M. Pollock and Edith M. Furbush. *Loc cit.*

defect amounts to only 10 per cent, and unfavorable environment to 90 per cent of the causation; while the majority of cases fall somewhere between these two extremes.

It is not necessary in this connection to discuss further details of causes of severe social maladjustment. What has been said will suffice as a basis for a general plan of prevention. Constitutional factors can be eliminated by a program of eugenics; environmental factors by a program of social work.

Various measures have been proposed for eugenic purposes: legal restriction of marriage, birth control, sterilization, and segregation in institutions. The last measure is the only one that serves not only the remote object of improving the race, but also the object of more immediate urgency—that of protecting communities against the antisocial behavior of maladjusted persons.

It has already been pointed out that the progressive urbanization of modern society is responsible for the increased prevalence of social maladjustment. To some extent this has been met by a similarly progressive increase of institutional capacity.

As far as can be foreseen, neither the progress of urbanization nor the growth of institutions for segregation is as yet ended. The most significant fact in the situation is that increase of institutional capacity has never kept pace with the progress of urbanization.

There is evidence to show that, in spite of the great inconvenience arising out of the increased prevalence of severe social maladjustment, the effect of urbanization has been mainly a salutary one, especially from the standpoint of eugenics.⁷

On the other hand, any state can reduce the incidence of antisocial behavior of maladjusted persons in its population to a negligible minimum by getting properly caught up with its program of institutional construction. The main obstacle to the attainment of such an end is a financial one.

For example, California, with its population of 4,000,000, needs facilities for segregating 40,000, but possesses such facilities for only 12,000. To meet the existing need would mean an immediate expenditure of \$20,000,000 for new construction, equipment, etc., and an addition of \$5,000,000 to its annual budget for the maintenance of its institutions for the insane, feeble-minded, etc.

Each state should have a Commission for Mental Hygiene in charge of the problem of preventing and correcting severe social maladjustment. School officials, police, courts, charitable institutions, and other public authorities should refer to the Commission for diagnosis and

⁷ See Chapter VII, Part III, of this MANUAL.

treatment cases that come to their attention by reason of severe social maladjustment.

The Commission should have facilities and personnel for history-taking, field investigation, physical examination, psychological and educational tests, psychiatric examination, and other diagnostic procedures in out-patient clinics and psychopathic hospitals.

There should be institutions providing facilities, adequate both quantitatively and qualitatively, for the temporary or permanent custody, observation, and treatment of cases of mental deficiency, mental disease, epilepsy, alcohol and drug addictions, and for the criminal insane and psychopathic personalities.

There should be twenty-four-hour schools for certain groups of children, and there should be agricultural and industrial colonies for selected groups.

The Commission should maintain an identification bureau, a parole bureau, a deportation bureau, and a social service bureau.

The Commission should from time to time make systematic surveys of mental disorders with a view to locating persons requiring special care who may not have come spontaneously to the attention of public authorities.

Although emphasis has been placed here on segregation, it is not to be assumed that the institutional care of any person is, to begin with, anything but a provisional measure. It would be but the first step in a special study of the given case, to be followed by a series of efforts to help the individual to a readjustment in an extramural environment. Only when such efforts have repeatedly resulted in failure would permanent segregation arise for consideration.

All this would further increase the cost of the plan here proposed. The expense, however, would be offset by the saving that would be accomplished in the futile palliative work that is now being done by the police, courts, and various relief organizations; and it would be more than offset by the further saving of life and property which is now being destroyed through the antisocial behavior of maladjusted persons.

The benefits of such a plan would be felt not only by the present generation, but also, and to an even greater extent, by future generations. The cost of it should, accordingly, be distributed through three or four generations. That is to say, it should be financed with the aid of a series of long-term bond issues, as was recently done in the state of New York.

To return to the example presented by the state of California, it is estimated that a bond issue to the amount of \$50,000,000 would ade-

quately finance a comprehensive mental hygiene program such as is here outlined.

The plan presupposes also a legislative enabling act which would create a Commission for Mental Hygiene and empower it with the necessary executive authority.

The problem of mental hygiene is not without a solution. Anti-social behavior can be prevented. But it is a problem the magnitude of which has not been fully realized. Those who are interested in this problem and its solution should not fail to envisage it in its true proportions and perspectives and should not be misled into thinking that the establishment of a little clinic here and there is going to provide a solution or even make a palpable impression.

The interest of public-spirited and influential persons and organizations should be enlisted in the cause of mental hygiene with a view to financing a properly selected committee for the intensive working out of the details of some such plan as is here presented. This can probably best be accomplished through private initiative. The plan should then be presented to the state legislature and later to the people of the state.

It should be made clear to everybody that such an excess as we have in this country of delinquency, crime, prostitution, venereal disease, and other social maladjustment is largely unnecessary. It is due to our inadequate means and methods of dealing with them. Their prevention is a matter of dollars and cents. *Mental health is purchasable.*

PART IV
SPECIAL DIAGNOSTIC PROCEDURES

PART IV

SPECIAL DIAGNOSTIC PROCEDURES

CHAPTER I

LUMBAR PUNCTURE—CELL COUNT—CHEMICAL TESTS

Lumbar puncture is a simple and harmless procedure. The principal danger, that of infection, can be entirely avoided by the exercise of ordinary precautions of asepsis.

The main contra-indication is high intracranial pressure. Patients who have brain tumor with signs of increased intracranial pressure, especially choked disc, should be punctured only when this is deemed absolutely necessary for differential diagnosis, and then not more than 2 c.c. of spinal fluid should be withdrawn. Death, caused by hernia of the medulla and midbrain into the foramen magnum, has followed withdrawal of large amounts of fluid in such cases.¹

This danger is particularly great in cases of tumor in the posterior cranial fossa.

The patient is placed on a convenient table, or a board is inserted under the mattress of his bed. He lies on his side, with the back arched as much as possible and with knees drawn up so that they almost touch his chin. The patient may aid this arching of the back by placing his hands behind the knees and exerting a strong pull. An assistant can keep a restless patient from moving by placing one arm behind the nape of his neck and the other behind the knees and thus holding him firmly. Very restless and excited patients must be given a general anæsthetic.

Two conditions are essential: the back must not be arched in, but out, and the alignment of the vertebræ must not be scoliotic, but straight. The back is then sterilized with some tincture of iodine, which is removed with a little alcohol. The operator's hands are, of

¹ Minet and Lavoit. *La mort suite de ponction lombaire*. *L'Écho médical du Nord*, April 25, 1909.

course, also properly sterilized. To mitigate the slight pain incident to piercing the skin, the latter may be anæsthetized with ethyl chloride.

A lumbar puncture needle, sterilized in an oven by dry heat at 150° C. for half an hour, is used. It is best to have several such needles on hand. They can be conveniently placed in cotton-stoppered test-tubes, and if the oven temperature cannot be accurately observed by thermometer it is sufficient to roast them until the cotton begins to turn brown.

This method of sterilization is preferable to boiling the needles, as it is desirable to have them quite dry. Globulin, the detection of which is the object of some of the spinal fluid tests, is precipitated by water. Boiled needles may be used, however, but in that case it is best to discard the first three or four drops of spinal fluid.

The needle should be about $4\frac{1}{2}$ inches long and not larger than gauge 18 nor smaller than gauge 22 of the Brown & Sharpe standard.

The needle is introduced straight into the space between the laminae of the fourth and fifth lumbar vertebrae. This interspace is found by drawing an imaginary line joining the iliac crests. Should this interspace, upon palpation, prove small or narrow, the one above or the one below may be selected instead. The needle is introduced at a point in the midline or a trifle to one side, just below the tip of the corresponding vertebral spine.

Extending from the level of the upper border of the second lumbar vertebra to that of the sacrum is a large meningeal reservoir in which are contained the fibers of the *cauda equina*. These fibers are loosely suspended and are therefore not injured by the point of the needle. Should the needle touch them, the patient is apt to complain of shooting pains and cramps in the legs. This is no reason for interrupting the procedure. The pain can be eliminated by gently rotating the needle through half a turn.

If in the process of introduction it is felt that the needle is about to strike bone, no attempt should be made to push it further, for then the very sensitive periosteum would be scraped. The operator can easily tell when the needle is about to come in contact with bone, as the resistance of the tendons and ligaments near the vertebrae is greater than that of the more superficial tissues. It is best to withdraw the needle entirely and to try again with another needle.

In some cases it is impossible to get the back of the patient properly arched and aligned. Consequently the spines and laminae almost obliterate the small intervertebral spaces. The only possibility of performing lumbar puncture in such a case is by directing the needle

at an angle upward. Every puncture should be preceded by a careful palpation of the interspaces. Thus the widest interspace may be selected and the operator must judge, according to the patient's position, at what angle to introduce the needle. The direction of the needle may be changed only after withdrawing it to a level just under the skin, otherwise one runs the risk of impacting it and breaking it off.

A decrease in resistance gives an indication when the meningeal reservoir has been reached and when the stylet is to be withdrawn from the needle. Often the dura gives way with a perceptible pop. A mistake often made is to push the needle too far into the spinal canal; thus the venous plexus at the ventral part of the canal is injured and contamination of the fluid with blood results. Such a specimen can be used only for the Wassermann reaction; it is useless for those tests which presuppose freedom from contamination with such blood constituents as serum albumin and globulin and cellular elements.

Sometimes the needle becomes clogged after some fluid has been collected. In such cases the stylet is reinserted and the needle is turned gently.

About 5 or 6 c.c. of the fluid are collected in a sterile test-tube. It is not advisable to withdraw more for diagnostic purposes, as patients are likely to develop severe headache, faintness, dizziness, or vomiting if too much fluid is withdrawn. Indeed, headache sometimes follows the best technique and greatest care. However, it seldom lasts over a few days.

After lumbar puncture the patient should remain in bed for at least twenty-four hours. Should the above-mentioned symptoms appear and persist, two or three days' rest in bed may be required.

If the headache is very severe it may be relieved by an intramuscular injection of 1 cc. of obstetrical pituitary extract or an intravenous injection of 100 to 200 c.c. of distilled water. This treatment may be repeated at the end of five to ten hours if necessary.²

The following are the most useful procedures for examining spinal fluid for psychiatric diagnosis: (a) Cell count. (b) Lange's colloidal gold test. (c) Special protein tests (Noguchi, Ross-Jones, Pandey). (d) Wassermann reaction. (e) Test for sugar.

The **cell count** must be done immediately after the fluid has been collected, as the cells soon undergo autolytic action outside of the body.

The following equipment is required: (1) Mixing pipette like that used for making white blood-corpuscle counts. (2) Fuchs-Rosenthal

² H. C. Solomon. *Raising Cerebrospinal Fluid Pressure*. Journ. Amer. Med. Assn., May 10, 1924.

counting chamber, ruled as illustrated in Fig. 64.³ (3) Clinical microscope, preferably with mechanical stage. (4) The following staining solution:

Methyl-violet.....	0.2 gram
Acetic acid.....	4.0 c.c.
Distilled water.....	96.0 c.c.

Shake well and filter before using.

The staining solution is drawn into the pipette up to mark 1, and then the spinal fluid, after being thoroughly shaken to insure uniform

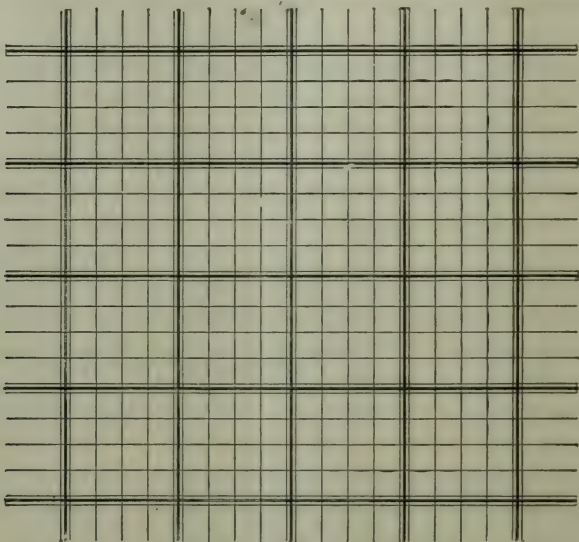


FIG. 64.—Ruling of Fuchs-Rosenthal Counting Chamber.

suspension of the cells, up to mark 11; the pipette is then shaken for about five minutes to mix the stain thoroughly with the fluid.

As that part of the fluid which is in the stem of the pipette does not become mixed with that in the bulb, and is drained off before a drop is taken out for the counting chamber, the dilution in the bulb, in calculating the results, is to be considered as in the proportion of 9 parts of spinal fluid to 1 of the staining solution.

After draining off the fluid in the stem of the pipette—three drops—a drop of suitable size is placed in the counting chamber and a cover glass put on; or, still better, if one of the new counting chambers of American manufacture is used, a drop is allowed to flow in by capillary

³ Excellent counting chambers of American manufacture are to be had from Max Levy, Philadelphia.

attraction. It is best to let the fluid stand in the counting chamber about a minute before the counting is begun; this permits the cells to settle on the bottom so as to be as nearly as possible in the same focus as the ruling of the chamber.

The count is made most conveniently under rather low magnifying power of the microscope, say, 16 mm. objective, 10 \times eye-piece, Bausch & Lomb.

The dimensions of the counting chamber are 4 mm. on each side and 0.2 mm. in depth, i.e., 3.2 cu.mm. As but nine-tenths of the mixture in the counting chamber is spinal fluid, the remaining one-tenth being staining solution, all the cells counted in one chamber represent the cell content of 2.88 cu.mm. of spinal fluid. It is customary to express the findings in number of cells per cubic millimeter of spinal fluid; and this is derived, of course, by dividing the total number of cells counted over the entire ruled area of a Fuchs-Rosenthal chamber by 2.88.

It is advisable to make two or three counts with different drops and to report the calculated average rather than the result of a single count.

The number of cells per cubic millimeter of spinal fluid varies considerably both in health and disease, and there is no definite point of demarcation between the two. Most pathologists consider any number under 5 as a negative finding, between 5 and 8 as doubtful, and over 8 as positive.

The staining solution, for which the formula is given above, will enable one to differentiate between white and red corpuscles. The small mononuclear elements assume a deep blue color with a narrow lighter rim of cytoplasm. Red cells appear light-colored, hyalin, translucent. Polymorphonuclear elements are recognized by their nuclei. It would be easy to dissolve all red cells by adding more acetic acid to the staining solution. We have purposely not done this, as it is an advantage to be able to count red cells as well as white ones and thus have a measure of the contamination with blood that there might be. If more than 20 red cells per cubic millimeter are found, the cell count as well as the colloidal gold and other protein tests are not to be relied on.

In cases in which clinical data would lead the physician to expect a positive finding, while the reported finding is either doubtful or negative, the lumbar puncture may be repeated at the end of ten days. Either on first or second examination almost all cases of general paralysis and cerebral syphilis furnish positive findings, while most other psychoses furnish negative ones. Positive findings are also observed in the majority of cases of lethargic encephalitis in the acute stage. In acute infections of the meninges polymorphonuclear cells are found.

Lange's Colloidal Gold Test.⁴—The reagent is prepared as follows: One uses water which has been thrice distilled, and, in being distilled, has not been allowed to come in contact with rubber connections, all connections of the distilling apparatus being of cork which has been well boiled beforehand. An apparatus like that described by Miller, Brush, Hammers, and Felton⁵ is very useful. Three hundred c.c. of such thrice-distilled water is put into a beaker of Pyrex or Jena glass, and the beaker is placed on wire gauze over a hot flame. When the water has reached the temperature of 60° C. 3 c.c. of a 1 per cent solution of gold chloride in similarly thrice-distilled water is added. Following this 2.1 c.c. of a 2 per cent solution of potassium carbonate of the highest purity is added. The solution is then brought quickly to 90° C. At this point 2.1 c.c. of a 1 per cent solution of formaldehyde is added gradually while stirring. This is prepared by diluting 1 c.c. of commercial formaldehyde solution (40 per cent) with 39 c.c. of thrice-distilled water. The whole is kept at a temperature of 90° C. until a pink tinge appears; the beaker is then removed from the flame and the reaction allowed to complete itself. It should not be allowed to boil violently at any time, but may bubble gently. The solution thus prepared should be perfectly clear and without a bluish tinge. It will keep for weeks or months.

Before using, the solution is tested as follows: 5 c.c. are put into each of three small test-tubes; then 0.5 c.c. of a 1 per cent sodium chloride solution is added to the first tube, 1.0 c.c. to the second, and 1.7 c.c. to the third. The first tube should show no change in color at the end of an hour, the second should assume a blue tinge, and the third should show complete precipitation with colorless supernatant fluid.

If this titration is satisfactory, the solution is further tested with a specimen of spinal fluid known to have given a paretic curve.

If the above titration is unsatisfactory, it is advisable to determine the reaction of the solution with the aid of alizarin red. Both alkalinity and acidity interfere with the reaction, the one retarding and the other hastening it. If found necessary, therefore, the reagent should be neutralized with N/50 hydrochloric acid or sodium hydroxide, as the case might be, alizarin red being used as indicator. It is then again

⁴ Carl Lange. *Die Ausflockung kolloidalen Goldes durch Cerebrospinalflüssigkeit bei syphilitischen Affectionen des Centralnervensystems.* Zeitschr. f. Chemotherapie, No. 1, 1912.—Kaplan and McClelland. *The Precipitation of Colloidal Gold.* Journ. Amer. Med. Assn., Feb. 14, 1914.

⁵ Miller, Brush, Hammers, and Felton. Bulletin of Johns Hopkins Hospital, Vol. XXVI, p. 391, 1915.

titrated with sodium chloride solution, as described above. If the titration is still unsatisfactory, then something may be judged to be wrong either with the chemicals used or with the technique, and a new solution has to be made.

The only other solution required is 0.4 per cent sodium chloride in thrice-distilled water.

The test is performed in the following way: ten small test-tubes are placed in a rack; one puts 1.8 c.c. of the 0.4 per cent sodium chloride solution in the first test-tube in the rack and 1 c.c. in each of the other nine. 0.2 c.c. of the spinal fluid is then put into the first test-tube, making therein a dilution of 1 : 10; from this 1 c.c. is taken out and put into the second test-tube, making therein a dilution of 1 : 20; this is repeated until the entire series of tubes contain dilutions of the spinal fluid of descending strengths, that in the tenth tube being a dilution of 1 : 5120. In order to make the volume of the mixture in the tenth tube the same as in the other tubes, 1 c.c. is taken out and thrown away. To each tube is now added 5 c.c. of the colloidal gold solution, the mixture shaken up, and the rack left to stand at room temperature for twenty-four hours, at the end of which time the reading is taken.

In recording the reading it is customary to distinguish five degrees of intensity of reaction: a negative reaction leaves the fluid in the test-tube salamander red in color, as in the beginning, and is designated 0; a slightly positive reaction is indicated by a reddish-blue color, and is designated 1; a somewhat more strongly positive reaction renders the fluid purple, and is designated 2; the next intensity of reaction is indicated by a blue color, and is designated 3; the next again by a pale blue color, and is designated 4; and the strongest intensity of reaction, marked by complete precipitation, is indicated by a colorless condition of the supernatant fluid, and is designated 5.

The colloidal gold test is essentially a measure of the relationship between the globulins and albumins in the spinal fluid.⁶ Fluids with a large globulin content and little or no albumin give *paretic curves*, like the general type shown in Fig. 65. This curve, expressed in numerals, would read: 5555543200. Such curves are most frequently obtained in cases of general paralysis. Some other conditions, notably multiple sclerosis and lead poisoning with brain involvement, sometimes furnish similar curves.

⁶ Felton. *A Study of the Specificity of the Colloidal Gold Reaction from the Physico-Chemical Standpoint*. Journ. Amer. Med. Assn., 1917.—Eva Rawlings. *The Colloidal Gold Reaction in 498 Psychiatric Cases*. Arch. Neurol. and Psychiatry, Aug., 1919.

Fluids with limited globulin and moderate albumin content give *luetie curves*, like the general type shown in Fig. 66. This curve, expressed in numerals, would read: 1133100000. It is most frequently found in tabes and endarteritic and gummatous forms of cerebrospinal

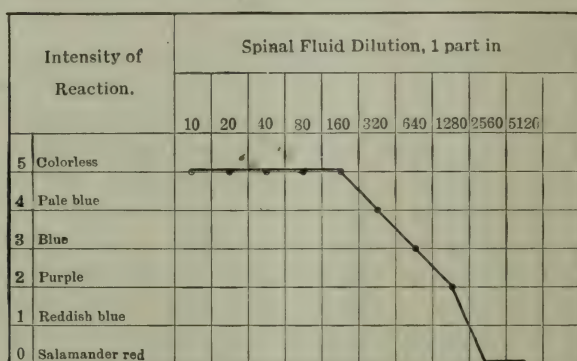


FIG. 65.—Colloidal Gold Test: Paretic Curve.

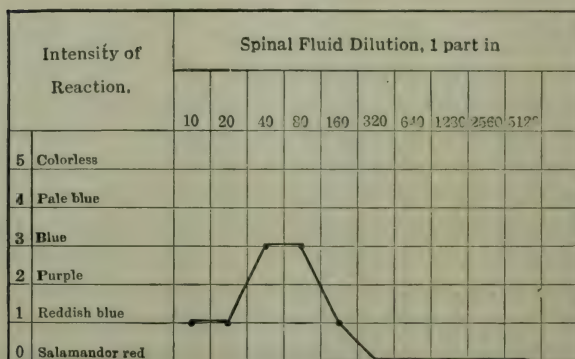


FIG. 66.—Colloidal Gold Test: Luetie Curve.

syphilis. It may also be found in cases of brain tumor, cerebral arterio-sclerosis, poliomyelitis, etc.

Fluids containing large amounts of both globulin and albumin give *meningitic curves*, like the general type shown in Fig. 67. This curve, expressed in numerals, would read: 1234553100. It is the least helpful of all curves as far as definite diagnosis is concerned. All meningitic conditions, be they of syphilitic, tubercular, or acute infectious nature, show curves of this general type.

Special Protein Tests.—*Noguchi's Butyric Acid Test.*⁷—To 0.2 c.c. of cerebrospinal fluid in a small test-tube is added 0.5 c.c. of an aqueous solution containing 10 per cent of butyric acid and 0.9 per cent of sodium chloride, and the mixture is heated over a flame until it boils; while it is still hot 0.1 c.c. of a 4 per cent solution of sodium hydroxide is added and the mixture is boiled again. A positive result is indicated by the appearance at once or after a few minutes of a finely granular or flocculent precipitate which settles in a little while, the supernatant fluid remaining clear. If no precipitate forms or if only a diffuse opalescence develops which does not subside on standing, the reaction is recorded as negative.

*Ross-Jones Ammonium Sulphate Test.*⁸—Upon 2 c.c. of a hot saturated solution of ammonium sulphate, which has been allowed to cool

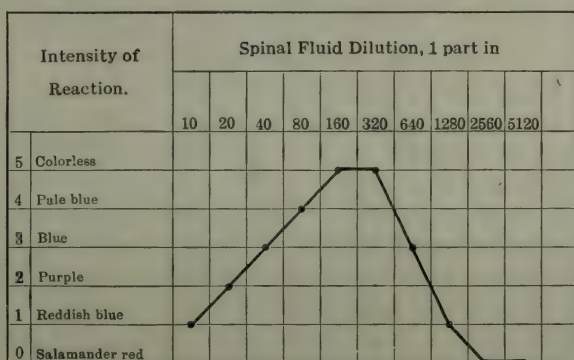


FIG. 67.—Colloidal Gold Test: Meningitic Curve.

in the test-tube, 1 c.c. of cerebrospinal fluid is allowed to flow gently from a pipette in such a manner that it will form a layer floating on top. The reaction is positive if within a few minutes a thin grayish ring is formed at the junction of the two liquids. After standing, the ring becomes thicker and on close examination in a suitable light against a dark background may be seen to be made up of a fine network of cobweb-like appearance.

*Pandy's Phenol Test.*⁹—The reagent is prepared as follows: 80 c.c. of pure carbolic acid are dissolved in 1000 c.c. of distilled water. This mixture is well shaken and allowed to stand several days at room temperature. The supernatant clear solution is then pipetted off.

⁷ Noguchi and Moore. Journ. Exp. Med., 1909, p. 604.—Rosanoff and Wiseman. *Syphilis and Insanity*. Amer. Journ. of Insanity, Vol. LXVI, 1910, p. 419.

⁸ British Med. Journ., 1909, Vol. I, p. 1111.

⁹ D. Kaplan. *Serology of Nervous and Mental Diseases*: Philadelphia, 1914.

About 3 c.c. of this solution are poured into a small test-tube and three drops of spinal fluid are added. The spinal fluid, which is of higher specific gravity than the reagent, falls to the bottom. A positive reaction is indicated by a distinct streak of cloudiness in the course of the spinal fluid through the reagent.

Test for Sugar.—It has been shown that in cases of lethargic encephalitis and dementia præcox there is often an increased sugar content in the cerebrospinal fluid.¹⁰

¹⁰ Alpers, Campbell, and Prentiss. *The Spinal Fluid Sugar*. Arch. Neurol. and Psychiatry, June, 1924.

CHAPTER II

WASSERMANN REACTION

Principle of the Wassermann Reaction.—When blood corpuscles of an animal of a given species are injected into an animal of a foreign species the blood serum of the second animal develops the power of destroying the corpuscles of animals of the first species, that is to say, a *specific hæmolytic power*.

When the serum of an animal thus immunized is heated for an hour at 56° C., or when it has been allowed to stand at room temperature for twenty-four hours, it loses its hæmolytic power, technically it is said to have become *inactivated*. It may, however, be *reactivated*, that is to say, its hæmolytic power may be restored, by the addition of serum from another animal,—one that has not been immunized and the serum from which, therefore, does not by itself possess hæmolytic power.

It is concluded from these facts that the hæmolytic power of the serum of an immunized animal is dependent upon two substances: one that is chemically unstable (being easily destroyed by moderate heat or by standing at room temperature) and non-specific (being present in fresh serum of non-immunized animals as shown by reactivation), and another that is chemically stable (resisting the effect of moderate heating, etc.) and strictly specific (being present only in the serum of animals which have been immunized by injections of corpuscles). The first substance is called *complement*, the second *amboceptor*.

For specific hæmolysis to occur, then, the following ingredients are required, constituting a *hæmolytic system*:

blood corpuscles + complement + hæmolytic amboceptor.

In the case of bacteria the mechanism of immunization is similar; accordingly, the essential ingredients in a reaction of specific bacteriolysis, constituting a *bacteriolytic system*, are:

bacteria + complement + bacteriolytic amboceptor.

It was shown by Bordet and Gengou that in any bacteriolytic reaction a definite proportion of complement is used up, and that the amount

of complement thus "absorbed" or "fixed" may be used as a measure of the immunity reaction. So that if upon mixing in a test-tube suspension of bacteria, complement, and bacteriolytic amboceptor we wish to determine whether bacteriolysis has taken place, we may do so simply by testing for the presence of complement; its absence would prove that it has been used up and that the immunity reaction has taken place, while its presence would prove that such reaction has not taken place.

The test for complement is done simply by adding blood corpuscles and hæmolytic amboceptor; in the presence of complement hæmolysis will occur, in its absence it will, of course, not occur.

The application of the phenomenon of fixation of complement with resulting inhibition of hæmolysis, known as the Bordet-Gengou phenomenon, in a test for syphilis is due to Wassermann.

In the case of syphilis the ingredients of the immunity reaction are:

syphilitic antigen¹ + complement + syphilitic amboceptor.

The test is performed in two stages. In the first stage syphilitic antigen, complement, and the serum to be tested are brought together; if the serum contains syphilitic amboceptor the reaction will take place and complement will, consequently, be used up; if the serum does not contain syphilitic amboceptor the reaction will not take place and complement will therefore remain free. The second stage of the reaction consists simply in the addition of blood corpuscles and hæmolytic amboceptor to test for complement; in the case of a syphilitic serum, complement, having been used up in the first stage of the reaction, will not be available for the hæmolytic system and there will be no hæmolysis; in the case of a non-syphilitic serum, complement will remain free after the first stage of the test; it will therefore be available for the hæmolytic system, and hæmolysis will take place.

In actual work many modifications of technique have been advocated and used, so that now there is a lack of uniformity in preparation of

¹ *Antigen* is a general term applied to all bodies, such as bacteria, blood corpuscles, etc., that are capable of exciting the generation of specific antibodies. The *Spirochaeta pallida* not having been at that time successfully cultivated on artificial media, Wassermann employed as syphilitic antigen watery extract of livers from congenitally syphilitic infants. It has since been found that certain lipid substances which may be extracted from normal body tissues, curiously enough, possess in a greater degree than true syphilitic antigen, the property of binding complement. Such lipids are now exclusively employed as antigen in the reaction. It is to be judged from this that the Wassermann reaction is not really an instance of an immunity reaction, but a purely empirical and unexplained test for syphilis which, moreover, is not strictly specific.

reagents, procedure of making the test, and interpretation and reporting of results. There has arisen a great need for standardization.

Such standardization has been recently accomplished by the United States Veterans' Bureau Medical Service. The following discussion of practical matters, description of technique, etc., are reprinted, by permission of the Medical Director, from the bulletin dealing with this standardization.²

Conditions existing in the Bureau (and elsewhere) are such as to make desirable the following requirements of any technique that may be adopted:

1. It should be simple.
2. It should be sensitive.
3. It should be such as to eliminate a maximum of false positive reactions.

In general, a test is desired which is practicable and can be performed with reasonable certainty by the average laboratory technician.

At the conference of the Health Committee of the League of Nations, held at Copenhagen in 1923, the serological diagnosis of syphilis was discussed in detail, and it was the consensus of opinion that the complement-fixation reaction could not be replaced by any of the precipitation reactions; that the best results were obtained with the complement-fixation test when normal heart extracts were used as antigens; and that there was no advantage of employing more than one antigen.

The Medical Research Sub-Division, coöperating with the Group on Investigation and Research, of the Medical Council of the U. S. Veterans' Bureau, after correspondence with syphilologists, serologists, and clinicians throughout the country, considered two modifications of the Wassermann test; namely, the technique as modified and perfected by Kolmer, and the technique as used at Johns Hopkins Hospital. The objection to the Kolmer modification was the length of time that was consumed in the performance of the test—this technique requiring overnight ice-box incubation. The Johns Hopkins Hospital technique was decided upon as the technique which would be used in the U. S. Veterans' Bureau, but which would have to undergo a slight modification before it could be adopted.

THE TECHNIQUE OF THE WASSERMANN TEST OF THE U. S. VETERANS' BUREAU

The test to be described is, in almost every respect, the one in use at Johns Hopkins Hospital. The antigen is reinforced by 0.2 per cent cholesterin. Incubation is by means of the water bath at 37° C. It is believed that this Wassermann technique is simple and meets all of the important requirements of a serological test for syphilis. As a result of the 0.2 per cent cholesterinized antigen used, this test is highly sensitive. The water-bath incubation, as against the ice-box incubation of the Kolmer modification, results in a minimum of false positives. The conflicting results due to the use of two antigens do not have to be contended with in this test. The short time consumed in its performance is an important element. The specimens of blood may be obtained in the morning, the test completed, and the reports gotten out the same day.

² Philip B. Matz, with the coöperation of the Group on Investigation and Research of the U. S. Veterans' Bureau. *Standardization of Laboratory Work in Hospitals and Regional Offices: The Wassermann Test*. Clinical Bulletin No. 10, U. S. Veterans' Bureau Medical Service, Washington, D. C., 1926.

THE NECESSARY GLASSWARE AND APPARATUS FOR THE PERFORMANCE OF THE TEST

Centrifuge tubes: 15 c.c. ungraduated.

“ “ 15 c.c. graduated.

Flasks, Erlenmeyer shape: 2000 c.c. capacity.

“ “ “ 500 c.c. “

“ “ “ 150 c.c. “

Glass cylinders: 25 c.c.

“ “ 100 c.c.

“ “ 250 c.c.

Needles, hollow, nickel-plated, Luer slips: gauge 18 (McRae needle).

“ “ “ “ “ gauge 20.

Syringe, all-glass, Luer type: 10 c.c. capacity.

“ “ “ “ 20 c.c. “

Test-tube baskets, rectangular shape.

Pipettes, 10 c.c. graduated in 0.1 c.c.

“ 5 c.c. “ “ 0.1 c.c.

“ 2 c.c. “ “ 0.1 c.c.

“ 1 c.c. “ “ 0.01 c.c.

Pipette boxes 16 in. long, $2\frac{1}{2}$ in. in diameter (for holding pipettes during sterilization), cylindrical in form, of copper, with tightly fitting lid.

Test-tubes: 15 mm. \times 100 mm.

Racks, copper, for test-tubes.

Glass beads.

Glass funnels.

Water bath running at 37° C. for incubation.

Inactivating water bath kept at temperature of 55° C.

Centrifuge with a speed of 1000 R.P.M.

Ice box.

Method of Cleaning Glassware.—All glassware should be chemically clean and preferably sterile. To clean test-tubes and flasks, empty and rinse in running tap water; wash inside and outside in soapy water; rinse several times in running tap water and invert in wire baskets. Dry in hot-air oven at about 160° C.

Flasks should be plugged with cotton, and sterilized in the oven at a temperature of 160° C. for one hour, or until the cotton turns a light brown.

Pipettes should be placed after use in a jar or cylinder of clean water, with cotton in the bottom. To clean pipettes rinse thoroughly in running tap water, place in metal box or wire basket, and sterilize in oven.

If glassware becomes cloudy, immerse in bichromate cleaning fluid (2 parts potassium bichromate, 3 parts commercial sulphuric acid, and 25 parts water), for twenty-four hours. Rinse thoroughly in running tap water and proceed with the washing as before.

Preparation and Standardization of Reagents of Wassermann Test.—*Serum and Spinal Fluid.*—The blood is obtained from one of the veins at the bend of the elbow by means of a clean, dry, sterile, 18-gauge McRae needle. A rubber tourniquet is fastened around the arm above the elbow so as to distend the veins distally. The

skin is sterilized by means of tincture of iodine, followed by alcohol. The sterile needle is then inserted into one of the prominent veins and about 5 c.c. of blood is allowed to flow into a sterile test-tube. The tourniquet is then loosened, the needle is withdrawn, and the puncture wound compressed with cotton previously moistened with alcohol. Tincture of iodine is then applied over the site of the puncture.

The test-tube containing the blood should be immediately placed in the ice box, with the tube slanted so as to facilitate the separation of the serum after the blood coagulates. Both specimen and request form are given the same number.

The specimens of blood are obtained on Mondays and Thursdays. The tests proper are done the same day if possible. If not, they are to be kept in the ice box until the following morning. The tests must be completed and reports issued on Tuesdays and Fridays.

Inactivation of Serum.—The serum should be freed of blood cells and inactivated by heating in a water bath at 55° C. for fifteen minutes. This destroys the natural complement and a minimum amount of the reagin. It is believed that a half hour's inactivation results in too great a destruction of the Wassermann reacting bodies. For the test proper the patient's serum should be diluted with 0.85 per cent salt solution in the proportion of 1 part of serum to 4 parts of salt solution.

Spinal fluid should be freed of cells or sediment, and, if it is blood-tinged, should be inactivated in the same manner as blood serum. Otherwise, no inactivation is necessary.

The largest quantity of serum (diluted 1—5) tested, is 0.2 c.c.; the largest quantity of spinal fluid tested is 0.5 c.c.

Preparation of Antigen.—The antigen is made from normal, lean, beef-heart muscle which is ground and spread on a glass plate and allowed to dry. Twenty-five grams of the dried heart muscle are placed in a bottle, covered with ether, and tightly stoppered. The ether is changed frequently until it is perfectly colorless. Extraction is made at room temperature for two or three days, shaking occasionally each day. The ether is poured off, and the ground muscle is spread on a glass plate and allowed to dry. It is then finely pulverized.

One hundred cubic centimeters of absolute ethyl alcohol is added to this pulverized heart muscle (25 grams) and extraction is continued for ten days at room temperature, with occasional shaking. This is then filtered. The filtrate is known as the plain alcoholic extract. To 100 c.c. of this alcoholic extract is added 0.2 gram of Merck's cholesterin, this making a 0.2 per cent cholesterinized antigen which is used in the test. When the cholesterin is completely dissolved, the extract is titrated for antigenic, anticomplementary, and hæmolytic properties. This titration should be done about once a month. This cholesterinized beef heart antigen is to be kept in a dark place at room temperature.

Titration of Antigen.—Preparation of Antigen Dilutions.—

0.1 c.c. antigen	+9.9 c.c. salt solution = 1 : 100
1.0 c.c. " (1 : 100)	+1.0 c.c. " " = 1 : 200
1.0 c.c. " (1 : 100)	+2.0 c.c. " " = 1 : 300
1.0 c.c. " (1 : 100)	+3.0 c.c. " " = 1 : 400
1.0 c.c. " (1 : 100)	+4.0 c.c. " " = 1 : 500
1.0 c.c. " (1 : 100)	+5.0 c.c. " " = 1 : 600
1.0 c.c. " (1 : 100)	+6.0 c.c. " " = 1 : 700
1.0 c.c. " (1 : 100)	+7.0 c.c. " " = 1 : 800
1.0 c.c. " (1 : 100)	+8.0 c.c. " " = 1 : 900
1.0 c.c. " (1 : 100)	+9.0 c.c. " " = 1 : 1000

In preparing the above dilutions, *add the antigen extract to the salt solution drop by drop, thoroughly shaking the emulsion after each addition of extract. This is an important step in the preparation of the antigen dilutions.*

Pool a number of known, strongly syphilitic sera obtained from patients who have never been treated, and inactivate at 55° C. for fifteen minutes. Dilute 1-5 with salt solution (1 part serum and 4 parts salt solution), and set up the following titration:

Antigenic Titration.—

Tube.	Antigen, c.c.	Pooled Positive Serum, 1—5, c.c.	Complement, 2 Units in 0.2 c.c.		Amboceptor, 2 Units, c.c.	Corpuscle Suspension, 5 per cent, c.c.	
1	0.2 of 1 : 100	0.2	0.2	Shake tubes gently and incubate at 37° C. for 30 minutes.	0.2	0.2	Shake tubes and place in water bath at 37° C. for 30 minutes.
2	0.2 of 1 : 200	0.2	0.2		0.2	0.2	
3	0.2 of 1 : 300	0.2	0.2		0.2	0.2	
4	0.2 of 1 : 400	0.2	0.2		0.2	0.2	
5	0.2 of 1 : 500	0.2	0.2		0.2	0.2	
6	0.2 of 1 : 600	0.2	0.2		0.2	0.2	
7	0.2 of 1 : 700	0.2	0.2		0.2	0.2	
8	0.2 of 1 : 800	0.2	0.2		0.2	0.2	
9	0.2 of 1 : 900	0.2	0.2		0.2	0.2	
10	0.2 of 1 : 1000	0.2	0.2		0.2	0.2	

The antigenic unit is 0.2 c.c. of the highest dilution of antigen producing complete inhibition of hæmolysis. In the complement-fixation tests 8-10 antigenic units constitute the dose. The antigen is so diluted that 0.2 c.c. contains the dose. For example:

Antigenic unit = 0.2 c.c. of 1 : 800

Dose (10 units) = 0.2 c.c. of 1 : 80

The dose of antigen must be $\frac{1}{5}$ of the anticomplementary and hæmolytic titers.

Hæmolytic and Anticomplementary Titrations.—For the hæmolytic and anticomplementary titrations, prepare the following dilutions:

1.0 c.c. antigen +	1.0 c.c. salt solution	= 1 : 2
1.0 c.c. " +	3.0 c.c. " "	= 1 : 4
1.0 c.c. " +	5.0 c.c. " "	= 1 : 6
1.0 c.c. " +	7.0 c.c. " "	= 1 : 8
1.0 c.c. " +	9.0 c.c. " "	= 1 : 10
1.0 c.c. " +	11.0 c.c. " "	= 1 : 12
1.0 c.c. " +	13.0 c.c. " "	= 1 : 14
1.0 c.c. " +	15.0 c.c. " "	= 1 : 16
1.0 c.c. " +	17.0 c.c. " "	= 1 : 18
1.0 c.c. " +	19.0 c.c. " "	= 1 : 20

Hæmolytic Titration.—

Tube.	Antigen, c.c.	Corpuscle Suspension, 5 per cent, c.c.	Salt Solution, 0.85 per cent, c.c.	
1	0.2 of 1 : 2	0.2	0.6	Water bath 37° C. for 30 minutes.
2	0.2 of 1 : 4	0.2	0.6	
3	0.2 of 1 : 6	0.2	0.6	
4	0.2 of 1 : 8	0.2	0.6	
5	0.2 of 1 : 10	0.2	0.6	
6	0.2 of 1 : 12	0.2	0.6	
7	0.2 of 1 : 14	0.2	0.6	
8	0.2 of 1 : 16	0.2	0.6	
9	0.2 of 1 : 18	0.2	0.6	
10	0.2 of 1 : 20	0.2	0.6	

The hæmolytic unit is 0.2 c.c. of the highest dilution of antigen just beginning to produce hæmolysis. The dose of antigen used in the test proper should be at least $\frac{1}{5}$ the hæmolytic unit.

Anticomplementary Titration.—For the anticomplementary titration a series of 10 tubes is set up, using the same dilutions of antigen as in the hæmolytic titration.

Tube.	Antigen, c.c.	Complement, 2 units in 0.2 c.c.	Salt, Solution, 0.85 per cent, c.c.		Amboceptor, 2 units, c.c.	Corpuscle Suspension, 5 per cent, c.c.	
1	0.2 of 1 : 2	0.2	0.2	Shake tubes gently and incubate at 37° C. for 30 minutes.	0.2	0.2	Water bath at 37° C. for 30 minutes.
2	0.2 of 1 : 4	0.2	0.2		0.2	0.2	
3	0.2 of 1 : 6	0.2	0.2		0.2	0.2	
4	0.2 of 1 : 8	0.2	0.2		0.2	0.2	
5	0.2 of 1 : 10	0.2	0.2		0.2	0.2	
6	0.2 of 1 : 12	0.2	0.2		0.2	0.2	
7	0.2 of 1 : 14	0.2	0.2		0.2	0.2	
8	0.2 of 1 : 16	0.2	0.2		0.2	0.2	
9	0.2 of 1 : 18	0.2	0.2		0.2	0.2	
10	0.2 of 1 : 20	0.2	0.2		0.2	0.2	

The anticomplementary unit is 0.2 c.c. of the highest dilution of antigen producing the slightest inhibition of hæmolysis. The dose of antigen used in the test proper should be at least $\frac{1}{5}$ the anticomplementary unit.

AMBOCEPTOR

Injection of Rabbits with Sheep-blood Corpuscles.—Young rabbits, white or mixed color, are used for the preparation of amboceptor. The ear of the animal is

shaved, washed with water followed by alcohol; and a sterile, dry, Luer syringe with a 20-gauge needle is used to inoculate the sheep-blood corpuscle suspension in the marginal vein of the ear. Two or more rabbits are inoculated at one time with 10 per cent sheep-blood corpuscle suspension, beginning with 1 c.c. and increasing by 0.5 c.c. at four-day intervals until four injections have been given. Five to seven days after the fourth injection the rabbit is bled from the marginal vein of the ear, a few drops of blood are obtained, and a trial titration done. If the amboceptor is found to be of a high titer (at least 1 : 2000), the animal is bled from the heart by means of a large Luer syringe, after being anaesthetized. The blood is centrifugated, the clear serum is pipetted, inactivated at 55° C. for one-half hour, and placed in sterile ampoules and kept in the ice box. The amboceptor must be titrated each time preliminary to the performance of the Wassermann test. If not found hæmolytic in a dilution of 1 : 2000 it should be discarded.

Titration of Amboceptor.—This consists in using 0.2 c.c. of 1 : 10 complement, and 0.2 c.c. of sheep-blood corpuscle suspension, 0.4 c.c. of 0.85 per cent salt solution, and 0.2 c.c. of varying dilutions of amboceptor, beginning with 1 : 100 dilution, up to 1 : 8000 dilution. The tubes are incubated for thirty minutes at 37° C. at the end of which time the tube containing the highest dilution of amboceptor which shows complete hæmolysis, is said to contain one unit. In the test proper, as well as in the titration of the complement, two units is the dose of amboceptor used.

Titration of Amboceptor.—

Tube.	Amboceptor, cc.	Complement 1 : 10, c.c.	Salt Solution, 0.85 per cent, c.c.	Corpuscle Suspension, 5 per cent, c.c.	
1	0.2 of 1 : 100	0.2	0.4	0.2	Water bath at 37° C. for 30 minutes.
2	0.2 of 1 : 1000	0.2	0.4	0.2	
3	0.2 of 1 : 1200	0.2	0.4	0.2	
4	0.2 of 1 : 1600	0.2	0.4	0.2	
5	0.2 of 1 : 2000	0.2	0.4	0.2	
6	0.2 of 1 : 2400	0.2	0.4	0.2	
7	0.2 of 1 : 3000	0.2	0.4	0.2	
8	0.2 of 1 : 4000	0.2	0.4	0.2	
9	0.2 of 1 : 6000	0.2	0.4	0.2	
10	0.2 of 1 : 8000	0.2	0.4	0.2	

Shake the contents of each tube, and incubate in the water bath at 37° C. for thirty minutes. Titration of amboceptor should be done previous to the performance of the test proper. In this titration a constant quantity of 1 : 10 complement is used.

COMPLEMENT

The blood for the complement is obtained from three or more full-grown, healthy, male guinea pigs. Female guinea pigs should not be used because of the possibility of pregnancy, nor should immature, weak, or obviously sick animals be used. These animals should not be bled more frequently than once a week for complement.

The animals are anaesthetized on the day of the test, and by means of a 20-gauge needle inserted into the heart, blood is aspirated with a Luer syringe. About 5 c.c. of blood is withdrawn from each animal. This blood is allowed to clot, and centrifugated. The sera of these animals are pooled. A small quantity of this pooled serum is diluted 1 : 10 with 0.85 per cent salt solution and is used in the titration of amboceptor.

Titration of Complement.—The titration of complement must be done just before the test proper, using 0.2 c.c. of amboceptor dilution which contains 2 units; 0.2 c.c. of varying dilutions of complement; 0.2 c.c. of 5 per cent sheep corpuscle suspension; 0.4 c.c. of 0.85 per cent salt solution, these reagents making a total volume of 1 c.c. in each tube.

Tube.	Complement 0.2 c.c. of Varying Dilutions.	Amboceptor Dilution, Containing 2 units in 0.2 c.c.	Corpuscle Suspension, 5 per cent, c.c.	Salt Solu- tion, 0.85 per cent, c.c.	Incubate in water bath at 37° for 30 minutes.
1	0.2 c.c. of 1 : 20	0.2	0.2	0.4	
2	0.2 c.c. of 1 : 18	0.2	0.2	0.4	
3	0.2 c.c. of 1 : 16	0.2	0.2	0.4	
4	0.2 c.c. of 1 : 14	0.2	0.2	0.4	
5	0.2 c.c. of 1 : 12	0.2	0.2	0.4	
6	0.2 c.c. of 1 : 10	0.2	0.2	0.4	
7	0.2 c.c. of 1 : 8	0.2	0.2	0.4	
8	0.2 c.c. of 1 : 6	0.2	0.2	0.4	
9	0.2 c.c. of 1 : 4	0.2	0.2	0.4	

The tubes are incubated at 37° C. for thirty minutes, after which a reading is made. The tube containing the highest dilution of complement which gives complete hæmolysis of 0.2 c.c. of 5 per cent sheep-cell suspension in the presence of 2 units of amboceptor is said to contain 1 unit of complement. In the antigenic and anticomplementary titrations of antigen, as well as in the test proper, 2 units of complement are used, this to be contained in 0.2 c.c. of the complement dilution used.

Example:

1 unit of complement 0.2 c.c. of 1 : 20 dilution

2 units of complement 0.2 c.c. of 1 : 10 dilution

SUSPENSION OF SHEEP-BLOOD CELLS

Sheep's blood is collected directly from the jugular vein, using a sterile, dry, Luer syringe, and approximately 20 c.c. is aspirated and allowed to run into a sterile Erlenmeyer flask containing glass beads. The flask is shaken vigorously until the blood is defibrinated. It is then passed through sterile gauze into centrifuge tubes, diluted with physiological salt solution, and centrifugated rapidly so as to pack the cells. The supernatant fluid is pipetted off. The sediment of cells is again mixed with 0.85 per cent salt solution and centrifugated. Altogether, the cells are mixed and washed four times. The supernatant liquid is then pipetted off and

discarded. The speed and duration of centrifugating should be uniform in each laboratory as based on the particular centrifuge in use. It should be sufficient to pack the washed cells firmly and evenly. The packed cells are diluted 1 : 20 by volume with 0.85 per cent salt solution and this constitutes the suspension of sheep's blood cells used in the test. 0.2 c.c. is used in all titrations as well as in the test proper.

PHYSIOLOGICAL SALT SOLUTION

Chemically pure sodium chloride should be used in preparing the salt solution for diluting the various reagents which enter into the Wassermann test. A solution consisting of 0.85 per cent sodium chloride is prepared by adding 8.5 grams of the salt to 1000 c.c. of distilled water. This solution should be sterilized and kept in Erlenmeyer flasks for short periods only.

TECHNIQUE OF REACTION

The various reagents being prepared and standardized, and the titrations of both amboceptor and complement being completed, one may proceed with the test proper. The tubes are set up in a double row, the front row containing antigen emulsion, and the back row the controls, without antigen. In the front row of tubes are placed 0.2 c.c. of serum previously diluted 1 : 5 with 0.85 per cent salt solution; 0.2 c.c. of complement previously titrated and properly diluted with 0.85 per cent salt solution; and 0.2 c.c. of antigen emulsion. In the back row of tubes are placed 0.4 c.c. of serum (anticomplementary control), and 0.2 c.c. of complement. With each set-up it is important to have positive and negative controls. The patients' sera are controlled for anticomplementary substances, complement for hæmolysis, and antigen for anticomplementary action, with each series. Incubate for one-half hour at 37° C. in the water bath.

Make a mixture of equal parts of the 5 per cent suspension of sheep corpuscles and amboceptor solution (2 units of the latter are contained in 0.2 c.c.). This is known as the sensitized sheep-cell mixture, and is placed in the ice box until the second phase of the Wassermann test.

To all of the tubes are now added 0.4 c.c. of the amboceptor and sheep-cell solution (sensitized sheep-cell mixture). This solution must be mixed thoroughly before it is added to the test-tubes. The tubes are then replaced in the water bath and incubated for one-half hour, with frequent shaking, at the end of which time a reading is made. All back tubes to which no antigen was added should show complete hæmolysis, unless a serum is anticomplementary. All front tubes of the negative cases, as well as the negative control, should show complete hæmolysis. The tubes of the positive cases, including the positive control, should show inhibition of hæmolysis. Allowing for natural amboceptor and anticomplementary bodies which may be found in sera, the degree of inhibition will depend on the amount of Wassermann reacting bodies present in the blood.

Diagram of Wassermann Test for Syphilis

The columns represent the test-tubes as seen by one looking down on the rack. In the columns appear the reagents in the order in which they are introduced, together with the amounts. The preliminary phase of the incubation is for thirty minutes at 37° C. Amboceptor and blood-cell mixture is then added and the tubes returned to the water bath. Incubation is continued for thirty minutes at 37° C., after which the reading is made.

BACK ROW

1st Tube.*	2nd Tube.*	3rd Tube.	4th Tube.	5th Tube.*
Known Positive Serum.	Known Negative Serum.	Complement Control for Hæmolysis.	Antigen Control for Anticomplementary Action.	Unknown Serum to be Tested.†
Serum, 0.4 c.c.	Serum, 0.4 c.c.	No serum	No serum	Serum, 0.4 c.c.
No antigen	No antigen	No antigen	Antigen, 0.4 c.c.	No antigen
Complement, 0.2 c.c.	Complement, 0.2 c.c.	Salt solution, 0.4 c.c.	Complement, 0.2 c.c.	Complement, 0.2 c.c.
(Incubation)	(Incubation)	Complement, 0.4 c.c.	(Incubation)	(Incubation)
Amboceptor-Sheep-cell Mixture, 0.4 c.c.	Amboceptor-Sheep-cell Mixture, 0.4 c.c.	No amboceptor	Amboceptor-Sheep-cell Mixture, 0.4 c.c.	Amboceptor-Sheep-cell Mixture, 0.4 c.c.
(Incubation)	(Incubation)	Sheep-cells 0.2 c.c.	(Incubation)	(Incubation)
		(Incubation)		

FRONT ROW

Serum, 0.2 c.c.	Serum, 0.2 c.c.		Serum, 0.2 c.c.
Antigen, 0.2 c.c.	Antigen, 0.2 c.c.		Antigen, 0.2 c.c.
Complement, 0.2 c.c.	Complement, 0.2 c.c.		Complement, 0.2 c.c.
(Incubation)	(Incubation)		(Incubation)
Amboceptor-Sheep-cell Mixture, 0.4 c.c.	Amboceptor-Sheep-cell Mixture, 0.4 c.c.		Amboceptor-Sheep-cell Mixture, 0.4 c.c.
(Incubation)	(Incubation)		(Incubation)

* Control tubes for anticomplementary action of serum; twice the amount of serum is used.

† Only one unknown serum is shown in diagram above.

SPINAL-FLUID EXAMINATION

The following technique is to be used in doing the Wassermann test on spinal fluids. Varying amounts of spinal fluid are placed in tubes, beginning with 0.1 c.c. in the first tube, and 0.5 c.c. in the last tube. The control tube should contain 1 c.c. of spinal fluid but no antigen. The other tubes should contain 0.2 c.c. of the antigen emulsion, also 0.2 c.c. of complement. Incubation should be for one-half hour at 37° C., to be followed by the addition of 0.4 c.c. of amboceptor-sheep-cell mixture, in all the tubes, including the control tube. This is followed by incubation for one-half hour, accompanied by frequent shaking of the tubes. The results are then read as in the case of blood.

WASSERMANN TEST—SPINAL FLUID

	Tube.	Spinal Fluid, c.c.	Complement, 2 units, c.c.	Antigen, c.c.	Salt Solution, c.c.		Hemolytic Amboceptor, 2 units, c.c.	Sheep-Cell Suspension, 5 per cent, c.c.	
Spinal-fluid control Salt solution control	1	0.1	0.2	0.2	...	Incubate 30 minutes at 37° C.	0.2	0.2	Incubate 30 minutes at 37° C.
	2	0.2	0.2	0.2	...		0.2	0.2	
	3	0.4	0.2	0.2	...		0.2	0.2	
	4	0.5	0.2	0.2	...		0.2	0.2	
	5	1.0	0.2	0.0	..	Incubate 30 minutes at 37° C.	0.2	0.2	Incubate 30 minutes at 37° C.
	6	0.0	0.0	0.2	0.5		0.2	0.2	

READING OF TESTS

Results of tests on sera or spinal fluids are read after the second incubation, and are recorded as follows:

100 per cent fixation—positive
 75 per cent fixation—suggestive positive
 50 per cent fixation—doubtful
 25 per cent fixation—suggestive negative
 No fixation—negative.

INTERPRETATION OF WASSERMANN TEST IN SUBJECTS NOT UNDER TREATMENT FOR SYPHILIS

A. Blood.—1. A single "positive" or "suggestive positive" Wassermann test is insufficient for the purpose of making a diagnosis of syphilis in the absence of clinical data suggestive of syphilis. The Wassermann test should be repeated in such cases, and if the findings are confirmed, a diagnosis of syphilis may be made, especially if there is a suggestive history, or if clinical evidence of syphilis is elicited.

2. A patient giving two or more "positive" or "suggestive positive" Wassermann tests, but without any history of syphilis or signs or symptoms of the disease, should be thoroughly investigated from a serological standpoint by another laboratory. Under the above conditions, a serological report of this laboratory of "positive" or "suggestive positive" is evidence of a syphilitic infection.

3. A patient whose blood gives a "doubtful" or "suggestive negative" result, upon two or more occasions, which results are confirmed by similar findings at another laboratory, should be made the subject of a careful clinical investigation. If no evidence of the disease is elicited, the patient may be said not to have syphilis.

4. A "negative" reaction must not be regarded as proof of the absence of syphilis, bearing in mind the fact that treatment, or the ingestion of alcohol, may

temporarily convert a positive Wassermann reaction to a doubtful, or negative, reaction.

5. A negative reaction of the blood, provided the patient has not been under treatment for syphilis or has not recently partaken of alcohol, without any clinical symptoms or signs of syphilis, means that the patient is free from syphilis.

6. The Wassermann test may be negative in the blood and positive in the cerebrospinal fluid.

7. In primary syphilis, most cases examined are positive at the end of the fourth week after the appearance of the chancre. Probably 65 to 95 per cent of all primary cases will yield a positive Wassermann reaction. Not too much reliance should be placed on a negative reaction during what may be the primary stage of a presumptive syphilis.

In secondary syphilis the Wassermann test is positive in 95 to 100 per cent of the cases. In tertiary syphilis, the Wassermann test is positive in 60 to 75 per cent of the cases. In hereditary syphilis, it is positive in 90 to 100 per cent of the cases. In cerebrospinal syphilis, about 80 per cent of the patients have a positive reaction in the blood serum. Nearly all general paretics yield a positive reaction in the blood (90-100 per cent). In tabes, 50 to 75 per cent of the cases yield a positive reaction in the blood.

B. Spinal Fluid.—1. A Wassermann test may be positive in the cerebrospinal fluid and negative in the blood.

2. In paresis the Wassermann test is positive in the spinal fluid in 100 per cent of the cases.

3. In tabes the Wassermann test is positive in the spinal fluid in 50 to 75 per cent of the cases.

4. In cerebrospinal syphilis the Wassermann test is positive in the spinal fluid in about 75 to 85 per cent of the cases.

INTERPRETATION OF WASSERMANN TEST IN SUBJECTS UNDER TREATMENT FOR SYPHILIS

A. Blood.—1. Treatment or the ingestion of alcohol may temporarily convert a positive Wassermann reaction to a "doubtful" or "negative" reaction. It is therefore important to bear in mind that a "negative" reaction must not be regarded as proof of the absence of syphilis.

2. A "negative" reaction is not necessarily an indication for the cessation of anti-syphilitic treatment.

3. A serum that yields a negative reaction may become positive after a few doses of mercury, or after a single injection of a small amount of salvarsan (provocative stimulation).

4. It is a safe rule to insist upon a negative Wassermann at intervals of three months the first year after cessation of treatment; a negative Wassermann reaction at intervals of six months during the second and third years after cessation of treatment; one negative Wassermann reaction four years and five years after cessation of treatment, before the patient can be pronounced free from infection.

B. Spinal Fluid.—No case of syphilis should be dismissed until a negative spinal fluid Wassermann reaction has been obtained.

CHAPTER III

EXAMINATION FOR APHASIA

CASES of organic brain disease with lesions involving the speech areas, and therefore presenting symptoms of aphasia, require a special method of examination. An outline for guidance in such examinations was prepared by Professor Adolf Meyer some time ago for use in the New York state hospital service. It is here reproduced without essential change.

The examination presupposes a knowledge of the previous educational level of the patient and a complete neurological status, especially accurate tests of hearing, vision, and other senses. Never omit the question whether the patient is right- or left-handed. Give a general description of the mental condition of the patient and his attitude toward his needs and the surroundings, the extent of attention and spontaneity, his general appreciation of the condition and of the purpose of the examination.

Reaction to words heard: Does the patient understand his own or others' names, simple or complicated words, orders (button the vest, open the mouth, show the tongue, touch your nose, open the window, hold up three fingers)? Can he compose words spelled to him? Does he pay attention? Does he depend upon gestures? How does he react? (By repeating the words; by forming the question; by adequate answers in words or gestures? Or are the reactions inadequate, paraphasic, mere action, irrelevant productions, or gibberish?) Are there circumlocutions? Evasions of difficult words, or sticking to words? Does the patient pick out and handle correctly objects named?

Reaction to things heard: Does the patient understand such sounds as the mewing of a cat, barking, ticking of watch, jingling of keys (tests being made with his eyes shut)? Is the intonation of question, scolding, etc., understood?

Repetition of words and sentences: Is the meaning understood at once or only after repetition, or not understood notwithstanding repetition? Is there automatic echolalia?

Spontaneous speech: (a) Have the patient give an account of the onset of the trouble, of his admission to the hospital, and of his present condition. Note to what extent he volunteers speech, opens or continues conversation, and sum up the defects of speech shown during these and subsequent tests. What is the extent of his vocabulary? If possible secure a stenographic example. (b) Reciting the alphabet, days of the week, months of the year, counting from one to twenty, forward and backward, with or without help. (c) Calculations. (d) Reciting the Lord's prayer, a poem. (e) Spelling words, counting words and syllables. (f) Foreign languages.

Reaction to things seen: Can the patient name coins, key, ring, knife, button, thread, bottle; wool, cotton, and silk in various colors; a book; geometrical figures; the meaning, forms, and colors of pictures? Does he understand the meaning of movements such as fiddling, shooting, gestures of threat and beckoning? Is the mimic appreciation disturbed (see also intonation)?

Reaction to things smelled: Can the patient notice and name odors and identify them (wintergreen, clove, peppermint), or point to the name on a list, or when mentioned?

Reaction to things tasted: Sugar, salt, quinine; noticed, named, or picked out from a list, or when mentioned?

Reaction to things felt (with eyes shut): Recognition and naming of objects (right and left hand); writing on the skin (hand and forehead, geometrical figures, numbers, words). Writing movements with the flaccid hand.

Reaction to words seen, reading: (a) Printed letters, short and long words, newspaper headings, paragraphs; does the patient spell them, read them in syllables, or as a whole? Does he pronounce correctly and does he understand? (b) Abbreviations (W. C. T. U., Y. M. C. A., G. A. R., U. S. A.). (c) Written cards (orders, questions); numerals (Arabic, Roman, fractions, multiplication). (d) The patient's own writing; name, etc.

Is the sense grasped without speaking what is read, or only from reading it aloud? Does the patient fumble with his hands? Speak without grasping the sense? Are the helps of any use, such as tracing the letter with a pencil or finger, or by extensive movements of the hands and arms? Is there much clinging to previously spoken words? Is there any improvement by repetition and by helping along?

Writing: (a) Spontaneous, a letter to a friend with signature, or a statement concerning present condition. Describe the effort. (b) Writing from dictation: name, sentences, numerals, abbreviations (Y. M. C. A., etc.). Calculations in writing. (d) Copying written or printed words and sentences. Does the patient understand what he copies? Copying unfamiliar characters, such as Greek or Hebrew.

Drawing: Triangle, circle, tree, automobile; copying.

Music: Is singing and playing understood? Can a tone be taken correctly? Can the patient play or sing? Sing a tune with the words? Speak the words without the tune? Can he read notes? Write notes (from memory or copy)?

Mimic and gestures: To what extent understood and used?

Internal language: Is the memory of places and topography motor or visual? Are forms remembered by motion or visually? Can the patient sound words mentally? Remember the faces of friends? Color of things, visually or only by word association? As a rule conclusions must be drawn from the general composure, adaptability, attention; the indications of the number of letters or syllables in a word; playing with cards, counting out every sixth card, etc. Does the patient reason?

Apraxia: Use of objects, etc.

Analysis of paraphasic symptoms: Is the patient aware of the difficulty? Is he apathetic or indifferent, or making efforts to correct himself, or to substitute?

CHAPTER IV

STANFORD REVISION AND EXTENSION OF THE BINET-SIMON INTELLIGENCE SCALE ¹

Materials and Equipment.—The following materials and equipment are required:

(1) A set of printed cards consisting of four pictures used in 3-, 7-, and 12-year tests; lines for comparison used in 4-year test; geometrical forms for discrimination, in duplicate, used in 4-year test; printed colors used in 5-year test; printed faces for æsthetic comparison used in 5-year test; pictures with missing parts used in 6-year test; designs for drawing from memory used in 10-year test; code used in "average adult" test; and scoring cards for square, diamond, ball and field, dictation, and designs used in 4-, 7-, 8-, and 10-year tests.²

(2) Record booklets, which are necessary not only for the proper and convenient recording of the results of tests, but also because they contain some of the testing equipment: sentences and digit series for repetition used in 3, 4, 6, 7, 9, and all the higher age tests; square used in 4-year test; diamond used in 7-year test; ball field used in 8- and 12-year tests; the correct wording for comprehension tests used at various ages; printed form for 10-year test for reading and report; and all problems, fables, vocabulary, etc., used in tests at various ages.³

(3) Weights used in 5- and 9-year tests and the Healy-Fernald construction puzzle occasionally used as a 10-year alternative test.⁴

(4) The following articles: coins—dollar, half-dollar, quarter, dime,

¹ L. M. Terman. *The Measurement of Intelligence*. Boston, 1916.—The editor acknowledges gratefully his indebtedness to Professor Terman and the publishers of his book, Houghton Mifflin Company, for permission to abstract and reprint instructions for testing, scoring, etc.

² These printed materials are to be had from Houghton Mifflin Company, 2 Park Street, Boston, Mass. Price, \$1, postpaid.

³ Record booklets are supplied also by Houghton Mifflin Company, in packages of 25, at \$2 per package, postpaid. There is also an *Abbreviated Filing Record Card*, sold in packages of the same size, which is suitable for experienced examiners. \$1 per package.

⁴ These may be purchased of C. H. Stoelting Company, 424 North Homan Ave., Chicago, Ill. The cost of the weights is \$5.00 and of the construction puzzle \$2.50.

nickel, thirteen pennies; large-sized door-key, not of the Yale type; pocket knife; watch with second hand; scissors; three one-cent and three two-cent stamps mounted in a single row on a blank card of suitable size, in the order given; two shoestrings, one of which has previously been tied in a bow-knot on a pencil; ordinary lead pencil, pen and ink, some cards 2 by 3 inches, pad of paper, and a supply of paper sheets, thin but firm, $8\frac{1}{2}$ by 11 inches; a small rectangular paste-board box.

Experimental Conditions.—The tests should be conducted in a quiet room, located where the noises of the street and other outside distractions cannot enter. Generally speaking, if accurate results are to be secured it is not permissible to have any auditor, with the possible exception of an assistant to record the responses.

The examiner's first task is to win the confidence of the child and overcome his timidity. In most cases from three to five minutes should be sufficient, but in a few cases somewhat more time is necessary.

Nothing contributes more to a satisfactory *rapport* than praise of the child's efforts. Under no circumstances should the examiner permit himself to show displeasure at a response, however absurd it may be.

The examiner would avoid testing a child who was exhausted either from work or play, or a child who was noticeably sleepy.

Although we should always encourage the child to believe that he can answer correctly, if he will only try, we must avoid the common practice of dragging out responses by too much urging and coaxing.

It cannot be too strongly emphasized that unless we follow a standardized procedure the tests lose their significance. The danger is chiefly that of unintentionally and unconsciously introducing variations which will affect the meaning of the test. One who would use the tests for any serious purpose, therefore, must study the procedure for each and every test until he knows it thoroughly. After that a considerable amount of practice is necessary before one learns to avoid slips. During the early stages of practice it is necessary to refer to the printed instructions frequently in order to check up errors before they have become habitual.

In a few cases the instruction may be repeated, if there is reason to think the child's hearing was at fault or if some extraordinary distraction has occurred. But unless otherwise stated in the directions, the repetition of a question is ordinarily to be avoided. Supplementary explanations are hardly ever permissible.

Range and Order of Testing.—Unless there is reason to suspect mental retardation, it is usually best to begin with the group of tests

just below the child's age. However, if there is a failure in the tests of that group, it is necessary to go back and try all the tests of the previous group, and, if necessary, tests still lower in the scale, until one year level is reached in which all the tests are passed. In like manner the examination should be carried up the scale until a test group has been found in which all the tests are failed.

If language tests or memory tests are given first, the child may become embarrassed. It is more suitable to begin with those that test knowledge or judgment about objective things, such as the pictures, weights, stamps, bow-knots, colors, coins, counting pennies, number of fingers, right and left, time orientation, ball and field, paper-folding, etc.

The tests as arranged in this revision are in the order which it is usually best to follow, but one should not hesitate to depart from the order given when it seems best in a given case to do so.

Scoring and Recording.—Each subdivision of a test should be scored separately, in order that the clinical picture may be as complete as possible. This helps in the final evaluation of the results. It makes much difference, for example, whether success in repeating six digits is earned by repeating all three correctly or only one; or whether the child's lack of success with the absurdities is due to failure on two, three, four, or all of them. Time should be recorded whenever called for in the record blanks.

Whenever possible the entire response should be recorded. If the test results are to be used by any other person than the examiner, this is essential.

When for any reason it is not feasible to record anything more than score marks, success may be indicated by the sign +, failure by —, and half credit by $\frac{1}{2}$. If there is doubt about a success or failure the sign ? may be added to the + or —.

In addition, the examiner will need to take account of the general attitude of the child during the examination. This is provided for in the record blanks under the heading "comments." The comments should describe as fully as possible the conduct and attitude of the child during the examination, with emphasis upon such disturbing factors as fear, timidity, unwillingness to answer, overconfidence, carelessness, lack of attention, etc.

Alternative Tests.—The tests designated as "alternative tests" are not intended for regular use. In fact they are tests which have been discarded for use in the scale because of their relatively low correlation with the standards of intelligence used. Inasmuch as they have been standardized and belong in the year group where they are placed, they may be used as substitute tests on certain occasions. Sometimes one

of the regular tests is spoiled in giving it, or the requisite material for it may not be at hand. Sometimes there may be reason to suspect that the subject has become acquainted with some of the tests. In such cases it is a convenience to have a few substitutes available.

It is necessary, however, to warn against a possible misuse of alternative tests. *It is not permissible to count success in an alternative test as offsetting failure in a regular test.* This would give the subject too much leeway of failure. There are very exceptional cases, however, when it is legitimate to break this rule; namely, when one of the regular tests would be obviously unfair to the subject being tested. In year X, for example, one of the three alternative tests should be substituted for the reading test (X, 4) in case we are testing a subject who has not had the equivalent of at least two years of school work. In year VIII, it would be permissible to substitute the alternative test of naming six coins, instead of the vocabulary test, in the case of a subject who came from a home where English was not spoken.

In actual practice, psychologists working with school children rarely use any of the alternate tests.

Mental Age.—As there are six tests in each age group from III to X, each test in this part of the scale counts 2 months toward mental age. There are eight tests in group XII, which, because of the omission of the 11-year group, have a combined value of 24 months, or 3 months each. Similarly, each of the six tests in XIV has a value of 4 months ($24 \div 6 = 4$). The tests of the "average adult" group are given a value of 5 months each, and those of the "superior adult" group a value of 6 months each.

The rule is: (1) Credit the subject with all the tests below the point where the examination begins (remembering that the examination goes back until a year group has been found in which all the tests are passed); and (2) add to this basal credit 2 months for each test passed successfully up to and including year X; 3 months for each test passed in XII; 4 months for each test passed in XIV; 5 months for each success in "average adult;" and 6 months for each success in "superior adult."

Intelligence Quotient.—The mental age alone does not tell us all we want to know about a child's intelligence status. The significance of a given number of years of retardation or acceleration depends upon the age of the child. A 3-year-old child who is retarded 1 year is ordinarily feeble-minded; a 10-year-old retarded 1 year is only a little below normal. The child who at 3 years of age is retarded 1 year will probably be retarded 2 years at the age of 6, 3 years at the age of 9, and 4 years at the age of 12.

What we want to know, therefore, is the ratio existing between

mental age and real age. This is the intelligence quotient, or I. Q. To find it we simply divide mental age (expressed in years and months) by real age (also expressed in years and months). The process is easier if we express each age in terms of months alone before dividing.

Native intelligence, in so far as it can be measured by tests now available, appears to improve but little after the age of 15 or 16 years. Accordingly, any person over 16 years of age, however old, is for purposes of calculating I. Q. considered to be just 16 years old. If a youth of 18 and a man of 60 years both have a mental age of 12 years, the I. Q. in each case is $12 \div 16$, or .75.

For convenience in finding the I. Q. various devices have been made, such as slide-rules, charts and tables. These devices are also useful in finding achievement quotients, etc. Among the most serviceable are the tables of intelligence quotient values prepared by Inglis. These have been reproduced in Appendix III, Part V, of this MANUAL.

The significance of various values of the I. Q. is set forth elsewhere.⁵ Here it need only be repeated that 100 I. Q. means exactly average intelligence; that nearly all who are below 70 or 75 I. Q. are feeble-minded; and that the child of 125 I. Q. is about as much above the average as the high grade feeble-minded individual is below the average. For ordinary purposes all who fall between 90 and 110 I. Q. may be considered as average in intelligence, inasmuch as those figures represent the range of the middle 50 per cent of unselected school children.

INSTRUCTIONS FOR YEAR III

1. Pointing to Parts of the Body.—Procedure.—After getting the child's attention, say: "*Show me your nose.*" "*Put your finger on your nose.*" Same with eyes, mouth, and hair.

Tact is often necessary to overcome timidity. If two or three repetitions of the instruction fail to bring a response, point to the child's chin and say: "*Is this your nose?*" "*No?*" "*Then where is your nose?*" Sometimes, after one has tried two or three parts of the test without eliciting any response, the child may suddenly release his inhibitions and answer all the questions promptly. In case of persistent refusal to respond it is best not to harass the child for an answer, but to leave the test for a while and return to it later.

Scoring.—*Three responses out of four must be correct.*

2. Naming Familiar Objects.—Procedure.—Use a key, a penny, a closed knife, a watch, and an ordinary lead pencil. The key should be the usual large-sized door-key, not one of the Yale type. The penny should not be too new, for the freshly made, untarnished penny resembles very little the penny usually seen. Any ordinary pocket knife may be used, and it is to be shown unopened. The formula is, "*What is this?*" or, "*Tell me what this is.*"

Scoring.—There must be at least *three correct responses out of five*. A response is not correct unless the object is named. It is not sufficient for the child merely to show that he knows its use.

⁵ See Chapter I, Part II, of this MANUAL, dealing with *Mental Deficiency*.

3. Enumeration of Objects in Pictures.—Procedure.—Use the three pictures designated as “Dutch Home,” “River Scene,” and “Post-Office.” Say, “*Now I am going to show you a pretty picture.*” Then, holding the first one before the child, close enough to permit distinct vision, say: “*Tell me what you see in this picture.*” If there is no response, as sometimes happens, due to embarrassment or timidity, repeat the request in this form: “*Look at the picture and tell me everything you can see in it.*” If there is still no response, say: “*Show me the . . .*” (naming some object in the picture). Only one question of this type, however, is permissible. If the child answers correctly, say: “*That is fine; now tell me everything you see in the picture.*” If the child names one or two things in a picture and then stops, urge him on by saying, “*And what else?*” Proceed with pictures *b* and *c* in the same manner.

Scoring.—The test is passed if the child enumerates as many as *three* objects in one picture *spontaneously*, or if one picture is described or interpreted.

4. Giving Sex.—Procedure.—If the subject is a boy, say: “*Are you a little boy or a little girl?*” If a girl, “*Are you a little girl or a little boy?*” This variation in the formula is necessary because of the tendency in young children to repeat mechanically the last word of anything that is said to them. If there is no response, say: “*Are you a little girl?*” (if a boy); or, “*Are you a little boy?*” (if a girl). If the answer to the last question is “no” (or shake of the head), we then say: “*Well, what are you? Are you a little boy or a little girl?*” (or *vice versa*).

Scoring.—The response is satisfactory if it indicates that the child has really made the discrimination, but we must be cautious about accepting any other response than the direct answer, “A little girl,” or, “A little boy.” “Yes” and “no” in response to the second question must be carefully checked up.

5. Giving the Family Name.—Procedure.—The child is asked, “*What is your name?*” If the answer, as often happens, includes only the first name (Walter, for example), say: “*Yes, but what is your other name? Walter what?*” If the child is silent, or if he only repeats the first name, say: “*Is your name Walter . . . ?*” (giving a fictitious name, as Jones, Smith, etc.). This question nearly always brings the correct answer if it is known.

Scoring.—Simply + or -. No attention is paid to faults of pronunciation.

6. Repeating Six to Seven Syllables.—Procedure.—Begin by saying: “*Can you say ‘nice kitty’?*” “*Now say, ‘I have a little dog.’*” Speak the sentence distinctly and with expression, but in a natural voice and not too slowly. If there is no response, the first sentence may be repeated two or three times. Then give the other two sentences: “*The dog runs after the cat,*” and “*In summer the sun is hot.*”

Scoring.—The test is passed if at least *one sentence is repeated without error after a single reading*. “Without error” is to be taken literally; there must be no omission, insertion, or transposition of words. Ignore indistinctness of articulation and defects of pronunciation as long as they do not mutilate the sentence beyond easy recognition.

Alternative Test: Repeating Three Digits.—Procedure.—Begin with two digits, as follows: “*Listen; say 4-2.*” “*Now, say 6-4-1.*” “*Now, say 3-5-2.*” “*Now, say, 8-3-7.*” Pronounce the digits in a distinct voice and with perfectly uniform emphasis at a rate just a little faster than one per second.

Scoring.—Passed if the child repeats correctly, *after a single reading, one series out of the three series given*. Not only must the correct digits be given, but the order also must be correct.

INSTRUCTIONS FOR YEAR IV

1. Comparison of Lines.—Procedure.—Present test card IV-1 with the lines in horizontal position. Point to the lines and say: "*See these lines. Look closely and tell me which one is longer. Put your finger on the longest one.*" We use the superlative as well as the comparative form of *long* because it is often more familiar to young subjects. If the child does not respond, say: "*Show me which line is the biggest.*" Then withdraw the card, turn it about a few times, and present it again with the position of the two lines reversed, saying: "*Now show me the longest.*" Turn the card again and make a third presentation.

Scoring.—All three comparisons must be made correctly; or if only two responses out of three are correct, all three pairs are again shown, just as before, and if there is no error this time, the test is passed. The standard, therefore, is *three correct responses out of three, or five out of six.*

Sometimes the child points, but at no particular part of the card. In such cases it may be difficult to decide whether he has failed to comprehend and to make the discrimination or has only been careless in pointing. It is then necessary to repeat the experiment until the evidence is clear.

2. Discrimination of Forms.—Procedure.—Use test card IV-2. First, place the circle of the duplicate set at "X," and say: "*Show me one like this,*" at the same time passing the finger around the circumference of the circle. If the child does not respond, say: "*Do you see all of these things?*" (running the finger over the various forms); "*And do you see this one?*" (pointing again to the circle); "*Now find me another one just like this.*" Use the square next, then the triangle, and the others in any order.

Correct the child's first error by saying: "*No, find one just like this*" (again passing the finger around the outline of the form at "X"). Make no comment on errors after the first one, proceeding at once with the next form, but each time the choice is correct encourage the child with a hearty "*That's good,*" or something similar.

Scoring.—The test is passed if seven out of ten choices are correct, the first corrected error being counted.

3. Counting Four Pennies.—Procedure.—Place four pennies in a horizontal row before the child. Say: "*See these pennies. Count them and tell me how many there are. Count them with your finger, this way*" (pointing to the first one on the child's left)—"*One*"—"Now, go ahead." If the child simply gives the number (whether right or wrong) without pointing, say: "*No, count them with your finger, this way,*" starting him off as before. Have him count them aloud.

Scoring.—The test is passed only if the counting tallies with the pointing. It is not sufficient merely to state the correct number without pointing.

4. Copying a Square.—Procedure.—Show the square which is printed on the test record. Give the child a pencil and say: "*You see that. I want you to make one just like it. Make it right here* (showing blank space). *Go ahead. I know you can do it nicely.*"

Give three trials, saying each time: "*Make it exactly like this,*" pointing to model. Make sure that the child is in an easy position and that the paper used is held so it cannot slip.

Scoring.—The test is passed if at least *one drawing out of the three* is as good as those marked + on the score card. Young subjects usually reduce figures in drawing from copy, but size is wholly disregarded in scoring. It is of more importance that

the right angles be fairly well preserved than that the lines should be straight or the corners entirely closed. The scoring of this test should be rather liberal.

5. Comprehension, First Degree.—Procedure.—After getting the child's attention, say: "*What must you do when you are sleepy?*" If necessary the question may be repeated a number of times, using a persuasive and encouraging tone of voice. No other form of question may be substituted. About twenty seconds may be allowed for an answer, though as a rule subjects of four or five years usually answer quite promptly or not at all.

Proceed in the same way with the other two questions: "*What ought you to do when you are cold?*" "*What ought you to do when you are hungry?*"

Scoring.—There must be *two correct responses out of three*. No one form of answer is required. It is sufficient if the question is comprehended and given a reasonably sensible answer. The following are samples of correct responses:—
(a) "Go to bed." "Go to sleep." "Have my mother get me ready for bed." "Lie still, not talk, and I'll soon be asleep." (b) "Put on a coat" (or "cloak," "furs," "wrap up," etc.). "Build a fire." "Run and I'll soon get warm." "Get close to the stove." "Go into the house," or, "Go to bed," may possibly deserve the score *plus*, though they are somewhat doubtful and are certainly inferior to the responses just given. (c) "Eat something." "Drink some milk." "Buy a lunch." "Have my mamma spread some bread and butter," etc.

6. Repeating Four Digits.—Procedure.—Say: "*Now, listen. I am going to say over some numbers and after I am through, I want you to say them exactly like I do. Listen closely and get them just right—4-7-3-9.*" Same with 2-8-5-4 and 7-2-6-1. The examiner should consume nearly four seconds in pronouncing each series, and should practice in advance until this speed can be closely approximated. If the child refuses to respond, the first series may be repeated as often as may be necessary to prove an attempt, but *success with a series which has been re-read may not be counted*. The second and third series may be pronounced but once.

Scoring.—Passed if the child repeats correctly, *after a single reading, one series out of the three series given*. The order must be correct.

Alternative Test: Repeating Twelve to Thirteen Syllables.—Procedure.—Get the child's attention and say: "*Listen, say this: 'Where is kitty?'*" After the child responds, add: "*Now say this . . .*" reading the first sentence in a natural voice, distinctly and with expression. If the child does not respond, the first sentence may be re-read, but in this case the response is not counted. *Re-reading is permissible only with the first sentence.*

(a) "*The boy's name is John. He is a very good boy.*"

(b) "*When the train passes you will hear the whistle blow.*"

(c) "*We are going to have a good time in the country.*"

Scoring.—The test is passed if at least *one sentence is repeated without error after a single reading*. As in the alternative test of year III, we ignore ordinary indistinctness and defects of pronunciation due to imperfect language development, but the sentence must be repeated without addition, omission, or transposition of words.

INSTRUCTIONS FOR YEAR V

1. Comparison of Weights.—Procedure.—Place the 3- and 15-gram weights on the table before the child some 2 or 3 inches apart. Say: "*You see these blocks. They look just alike, but one of them is heavy and one is light. Try them and tell me which one is heavier.*" If the child does not respond, repeat the instructions, saying

this time, "*Tell me which one is the heaviest.*" (Many American children have heard only the superlative form of the adjective used in the comparison of two objects.)

Sometimes the child merely points to one of the blocks or picks up one at random and hands it to the examiner thinking he is asked to *guess* which is heaviest. We then say: "*No, that is not the way. You must take the blocks in your hands and try them, like this*" (illustrating by lifting with one hand, first one block, then the other, a few inches from the table). Most children of five years are then able to make the comparison correctly. Very young subjects, however, or older ones who are retarded, sometimes adopt the rather questionable method of lifting both weights in the same hand at once. This is always an unfavorable sign, especially if one of the blocks is placed in the hand on top of the other block.

After the first trial, the weights are shuffled and again presented for comparison as before, *this time with the positions reversed*. The third trial follows with the blocks in the same position as in the first trial. Some children have a tendency to stereotyped behavior, which in this test shows itself by choosing always the block on a certain side. Hence the necessity of alternating the positions. Reserve commendation until all three trials have been given.

Scoring.—The test is passed if *two of the three* comparisons are correct. If there is reason to suspect that the successful responses were due to lucky guesses, the test should be entirely repeated.

2. Naming Colors.—Procedure.—Using test card V-2, point to the colors in the order, red, yellow, blue, green. Bring the finger close to the color designated, in order that there may be no mistake as to which one is meant, and say: "*What is the name of that color?*"

Scoring.—The test is passed only if *all* the colors are named correctly and without marked uncertainty. However, prefixing the adjective "dark," or "light," before the name of a color is overlooked.

3. Aesthetic Comparison.—Procedure.—Show the pairs of faces (test card V-3) in order from top to bottom. Say: "*Which of these two pictures is the prettiest?*"

Scoring.—The test is passed only if *all three* comparisons are made correctly. Any marked uncertainty is failure. Sometimes the child laughingly designates the ugly picture as the prettier, yet shows by his amused expression that he is probably conscious of its peculiarity or absurdity. In such cases "pretty" seems to be given the meaning of "funny" or "amusing." Nevertheless, we score this response as failure, since it betokens a rather infantile tolerance of ugliness.

4. Giving Definitions in Terms of Use.—Procedure.—Say: "*You have seen a chair. You know what a chair is. Tell me, what is a chair?*" And so on with the other words, horse, fork, doll, pencil, table.

Occasionally there is difficulty in getting a response, which is sometimes due merely to the child's unwillingness to express his thoughts in sentences. The earlier tests require only words and phrases. In other cases silence is due to the rather indefinite form of the question. The child could answer, but is not quite sure what is expected of him. Whatever the cause, a little tactful urging is nearly always sufficient to bring a response.

The urging should take the following form: "*I'm sure you know what a . . . is. You have seen a . . . Now, tell me, what is a . . . ?*" That is, we merely repeat the question with a word of encouragement and in a coaxing tone of voice. It would not at all do to introduce other questions, like, "*What does a . . . look like?*" or, "*What is a . . . for?*" "*What do people do with a . . . ?*"

Sometimes, instead of attempting a definition (of *doll*, for example), the child begins to talk in a more or less irrelevant way, as, "I have a great big doll. Auntie gave it to me for Christmas," etc. In such cases we repeat the question, saying: "Yes, but tell me: what is a doll?"

Scoring.—The test is passed if *four words out of the six* are defined in terms of use (or better than use). The following are examples of satisfactory responses:—*Chair*: "To sit on." "You sit on it." "It is made of wood and has legs and back," etc. *Horse*: "To drive." "To ride." "What people drive." "To pull the wagon." "It is big and has four legs," etc. *Fork*: "To eat with." "To stick meat with." "It is hard and has three sharp things," etc. *Doll*: "To play with." "What you dress and put to bed." "To rock," etc. *Pencil*: "To write with." "To draw." "They write with it." "It is sharp and makes a black mark." *Table*: "To eat on." "What you put the dinner on." "Where you write." "It is made of wood and has legs." Examples of failure are such responses as the following: "A chair is a chair"; "There is a chair"; or simply, "There" (pointing to a chair). We record such responses without pressing for a further definition. About the only other type of failure is silence.

5. The Game of Patience.—**Material.**—Have two rectangular cards, each 2×3 inches, one of which has been divided into two triangles by cutting it along one of its diagonals. (Fig. 68.)

Procedure.—Place the uncut card on the table with one of its longer sides to the child. By the side of this card, a little nearer the child and a few inches apart, lay the two halves of the divided rectangle with their hypotenuses turned from each other as shown in the illustration.

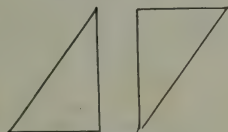


FIG. 68.

Then say to the child: "*I want you to take these two pieces (touching the two triangles) and put them together so they will look exactly like this*" (pointing to the uncut card). If the child hesitates, we repeat the instructions with a little urging. Say nothing about hurrying, as this is likely to cause confusion. Give three trials, of one minute each. If only one trial is given, success is too often a result of chance moves; but luck is not likely to bring two successes in three trials. If the first trial is a failure, move the cut halves back to their original position and say: "*No: put them together so they will look like this*" (pointing to the uncut card). Make no other comment of approval or disapproval. Disregard in silence the inquiring looks of the child who tries to read his success or failure in your face.

If one of the pieces is turned over, the task becomes impossible, and it is then necessary to turn the piece back to its original position and begin over, not counting this trial. Have the under side of the pieces marked so as to avoid the risk of presenting one of them to the child wrong side up.

Scoring.—There must be *two successes in three trials*. About the only difficulty in scoring is that of deciding what constitutes a trial. We count it a trial when the child brings the pieces together and (after a few or many changes) leaves them in some position. Whether he succeeds after many moves, or leaves the pieces with approval in some absurd position, or gives up and says he cannot do it, his effort counts as one trial. A single trial may involve a number of unsuccessful changes of position in the two cards, but these changes may not consume altogether more than one minute.

6. Three Commissions.—**Procedure.**—After getting up from the chair and moving with the child to the center of the room, say: "*Now, I want you to do some-*

thing for me. Here's a key. I want you to put it on that chair over there; then I want you to shut (or open) that door, and then bring me the box which you see over there (pointing in turn to the objects designated). Do you understand? Be sure to get it right. First, put the key on the chair, then shut (open) the door, then bring me the box (again pointing). Go ahead." Stress the words *first* and *then* so as to emphasize the order in which the commissions are to be executed.

Give the commissions always in the above order. Do not repeat the instructions again or give any further aid whatever, even by the direction of the gaze. If the child stops or hesitates it is never permissible to say: "*What next?*" Have the self-control to leave the child alone with his task.

Scoring.—All three commissions must be executed and in the proper order. Failure may result, therefore, either from leaving out one or more of the commands or from changing the order. The former is more often the case.

Alternative Test: Giving Age.—Procedure.—Say, "*How old are you?*" The child of this age is, of course, not expected to know the date of his birthday, but merely how many years old he is.

Scoring.—About the only danger in scoring is in the failure to verify the child's response. Some children give an incorrect answer with perfect assurance, and it is therefore always necessary to verify.

INSTRUCTIONS FOR YEAR VI

1. Distinguishing Right and Left.—Procedure.—Say to the child: "*Show me your right hand.*" After this is responded to, say: "*Show me your left ear.*" Then: "*Show me your right eye.*" Stress the words *left* and *ear* rather strongly and equally; also *right* and *eye*. If there is one error, repeat the test, this time with left hand, right ear, and left eye. Carefully avoid giving any help by look of approval or disapproval, by glancing at the part of the body indicated, or by supplementary questions.

Scoring.—The test is passed if all three questions are answered correctly, or if, in case of one error, the three additional questions are all answered correctly. The standard, therefore, is *three out of three, or five out of six*.

The chief danger of variation among different examiners in scoring comes from double responses. For example, the child may point first to one ear and then to the other. In all cases of double response, the rule is to count the second response and disregard the first. This holds whether the first response was wrong and the second right, or *vice versa*.

2. Finding Omissions in Pictures.—Procedure.—Show the pictures to the child one at a time in the order in which they are lettered, *a, b, c, d*. When the first picture is shown (that with the eye lacking), say: "*There is something wrong with this face. It is not all there. Part of it is left out. Look carefully and tell me what part of the face is not there.*" Often the child gives an irrelevant answer, as, "*The feet are gone,*" "*The stomach is not there,*" etc. These statements are true, but they do not satisfy the requirements of the test, so we say; "*No, I am talking about the face. Look again and tell me what is left out of the face.*" If the correct response does not follow, we point to the place where the eye should be and say: "*See, the eye is gone.*" When picture *b* is shown we say merely: "*What is left out of this face?*" Likewise with picture *c*. For picture *d* we say: "*What is left out of this picture?*" No help of any kind is given unless (if necessary) with the first picture. With the others we confine ourselves to the single question, and the answer should be given promptly, say, within twenty to twenty-five seconds.

Scoring.—Passed if the omission is correctly pointed out in *three out of four* of the pictures. Certain minor errors we may overlook, such as "eyes" instead of "eye" for the first picture; "nose and one ear" instead of merely "nose" for the third; "hands" instead of "arms" for the fourth, etc. Errors like the following, however, count as failure: "The other eye," or "The other ear" for the first or third; "The ears" for the fourth, etc.

3. Counting Thirteen Pennies.—Procedure.—The procedure is the same as in the test of counting four pennies (year IV, test 3). If the first response contains only a minor error, such as the omission of a number in counting, failure to tally with the finger, etc., a second trial is given.

Scoring.—The test is passed if there is *one success in two trials*. Success requires that the counting should tally with the pointing. It is not sufficient merely to state the number of pennies without pointing, for unless the child points and counts aloud we cannot be sure that his correct answer may not be the joint result of two errors in opposite directions and equal: for example, if one penny were skipped and another were counted twice the total result would still be correct, but the performance would not satisfy the requirements.

4. Comprehension, Second Degree.—Procedure.—Note that the wording of the first part of the questions is slightly different from that in year IV, test 5.

Say (a) "*What's the thing to do if it is raining when you start to school?*"

(b) "*What's the thing to do if you find your house is on fire?*"

(c) "*What's the thing to do if you are going some place and miss your train (or car)?*"

Question may be repeated, but the form must not be changed.

Scoring.—*Two out of three* must be answered correctly.

(a) *If it is raining when you start to school.* Satisfactory:—"Take umbrella," "Bring a parasol," "Put on rubbers," "Wear an overcoat," etc. This type of response occurred 61 times out of 72 successes. "Have my father bring me" also counts *plus*.

Unsatisfactory:—"Go home," "Stay at home," "Stay in the house," "Have the rainbow," "Stay in school," etc. "Stay at home" is the most common failure and might at first seem to the examiner to be a satisfactory response. As a matter of fact, this answer rests on a slight misunderstanding of the question, the import of which is that one is to go to school and it is raining.

(b) *If you find that your house is on fire.* Satisfactory:—"Ring the fire alarm," "Call the firemen," "Call for help," "Put water on it," etc.

Unsatisfactory:—The most common failure, accounting for nearly half of all, is to suggest finding other shelter; e.g., "Go to the hotel," "Get another house," "Stay with your friends," "Build a new house," etc. Others are: "Tell them you are sorry it burned down," "Be careful and not let it burn again," "Have it insured," "Cry," "Call the policeman," etc.

(c) *If you miss your train.* Satisfactory:—The answer we expect is, "Wait for another," "Take the next car," or something to that effect. This type of answer includes about 85 per cent of the responses which do not belong obviously in the unsatisfactory group. "Take a jitney" is a modern variation of this response which must be counted as satisfactory.

Unsatisfactory:—These are endless. One continues to meet new examples of absurdity however many children one has tested. The possibilities are literally inexhaustible, but the following are among the most common: "Wait for it to come back," "Have to walk," "Be mad," "Don't swear," "Run and try to catch

it," "Try to jump on," "Don't go to that place," "Go to the next station," etc.

5. Naming Four Coins.—Procedure.—Show in order a nickel, a penny, a quarter, and a dime, asking each time: "*What is that?*" If the child misunderstands and answers, "Money," or "A piece of money," say, "*Yes, but what do you call that piece of money?*"

Scoring.—The test is passed if *three of the four* questions are correctly answered. Any correct designation of a coin is satisfactory, including provincialisms like "two bits" for the 25-cent piece, etc. If the child changes his response for a coin, we count the second answer and ignore the first. No supplementary questions are permissible.

6. Repeating Sixteen to Eighteen Syllables.—Procedure.—The instructions should be given as follows: "*Now, listen. I am going to say something and after I am through I want you to say it over just like I do. Understand? Listen carefully and be sure to say exactly what I say.*" Then read the first sentence rather slowly, in a distinct voice, and with expression. If the response is not too bad, praise the child's efforts. Then proceed with the second and third sentences, prefacing each with "*say exactly what I say.*"

(a) "*We are having a fine time. We found a little mouse in the trap.*"

(b) "*Walter had a fine time on his vacation. He went fishing every day.*"

(c) "*We will go out for a long walk. Please give me my pretty straw hat.*"

In this year and in the memory-for-sentences tests of later years it is not permissible to re-read even the first sentence.

Scoring.—The test is passed if *at least one sentence out of three is repeated without error, or if two are repeated with not more than one error each.* A single omission, insertion, or transposition counts as an error. Faults of pronunciation are of course overlooked. It is not sufficient that the thought be reproduced intact; the exact language must be repeated.

Alternative Test: Forenoon and Afternoon.—Procedure.—If it is morning, ask: "*Is it morning or afternoon?*" If it is afternoon, put the question in the reverse form, "*Is it afternoon or morning?*"

Scoring.—The test is passed if the correct response is given with apparent assurance. If the child says he is not sure but *thinks* it is forenoon (or afternoon, as the case may be), we score the response a failure even if the answer happens to be correct. However, this type of response is not often encountered.

INSTRUCTIONS FOR YEAR VII

1. Giving the Number of Fingers.—Procedure.—"*How many fingers have you on one hand?*" "*How many on the other hand?*" "*How many on both hands together?*" If the child begins to count in response to any of the questions, say: "*No, don't count. Tell me without counting.*" Then repeat the question.

Scoring.—Passed if *all the three questions are answered correctly and promptly without the necessity of counting.* Some subjects do not understand the question to include the thumbs. Disregard this if the number of fingers exclusive of thumbs is given correctly.

2. Description of Pictures.—Procedure.—Use the same pictures as in III, 3, presenting them always in the following order: Dutch Home, River Scene, Post-Office. The formula for the test in this year is somewhat different from that of year III. Say: "*What is this picture about? What is this a picture of?*" Use

the double question, and follow the formula exactly. It would ruin the test to say: "Tell me everything you see in this picture," for this form of question tends to provoke the enumeration response even with intelligent children of this age.

Scoring.—The test is passed if *two of the three* pictures are described or interpreted. Interpretation, however, is seldom encountered at this age. Often the response consists of a mixture of enumeration and description. The rule is that the reaction to a picture should not be scored *plus* unless it is made up chiefly of description (or interpretation).

Picture (a). Satisfactory responses:—"The little girl is crying. The mother is looking at her and there is a little kitten on the floor."

"The mother is watching the baby, and the cat is looking at a hole in the floor, and there is a lamp and a table so I guess it's a dining room."

Picture (b). Satisfactory responses:—"Some people in a boat. The water is high and if they don't look out the boat will tip over."

"Some Indians and a lady and man. They are in a boat on the river and the boat is about to upset, and there are some dead trees going to fall."

Picture (c). Satisfactory responses:—"A man selling eggs and two men reading the paper together and two men watching."

"A few men reading a newspaper and one has a basket of eggs and this one has been fishing."

Unsatisfactory responses are those made up entirely or mainly of enumeration. A phrase or two of description intermingled with a larger amount of enumeration counts *minus*. Sometimes the description is satisfactory as far as it goes, but is exceedingly brief. In such cases a little tactful urging ("Go ahead," etc.) will extend the response sufficiently to reveal its true character.

3. Repeating Five Digits.—Procedure.—Use: 3-1-7-5-9; 4-2-3-8-5; 9-8-1-7-6. Tell the child to listen and to say after you just what you say. Then read the first series of digits at a slightly faster rate than one per second, in a distinct voice, and with perfectly uniform emphasis. *Avoid rhythm.*

In previous tests with digits, it was permissible to re-read the first series if the child refused to respond. In this year, and in the digits tests of later years, this is not permissible. Warning is not given as to the number of digits to be repeated. Before reading each series, get the child's attention. Do not stare at the child during the response, as this is disconcerting. Look aside or at the record sheet.

Scoring.—Passed if the child repeats correctly, after a single reading, *one series out of the three* series given. The order must be correct.

4. Tying a Bow-knot.—Procedure.—Prepare a shoestring tied in a bow-knot around a pencil. The knot should be an ordinary "double bow," with wings not over 3 or 4 inches long. Make this ready in advance of the experiment and show the child only the completed knot.

Place the model before the subject with the wings pointing to the right and left, and say: "You know what kind of knot this is, don't you? It is a bow-knot. I want you to take this other piece of string and tie the same kind of knot around my finger." At the same time give the child a piece of shoestring, of the same length as that which is tied around the pencil, and hold out a finger pointed toward the child and in convenient position for the operation.

Some children who assert that they do not know how to tie a bow-knot are sometimes nevertheless successful when urged to try. It is always necessary, therefore, to secure an actual trial.

Scoring.—The test is passed if a double bow-knot (both ends folded in) is made

in not more than a minute. A single bow-knot (only one end folded in) counts half credit. The usual plain common knot, which precedes the bow-knot proper, must not be omitted if the response is to count as satisfactory, for without this preliminary plain knot a bow-knot will not hold and is of no value. To be satisfactory the knot should also be drawn up reasonably close, not left gaping.

5. Giving Differences from Memory.—Procedure.—Say: "*What is the difference between a fly and a butterfly?*" If the child does not seem to understand, say: "*You know flies, do you not? You have seen flies? And you know the butterflies! Now tell me the difference between a fly and a butterfly.*" Proceed in the same way with *stone and egg*, and *wood and glass*. A little coaxing is sometimes necessary to secure a response, but supplementary questions and suggestions of every kind are to be avoided. For example, it would not be permissible for the examiner to say: "*Which is larger, a fly or a butterfly?*" This would give the child his cue and he would immediately answer, "A butterfly." The child must be left to find a difference by himself. Sometimes a difference is given, but without any indication as to its direction, as, for example, "One is bigger than the other" (for fly and butterfly). It is then permissible to ask: "*Which is bigger?*"

Scoring.—Passed if a real difference is given in *two out of three comparisons*. It is not necessary, however, that an *essential* difference be given; the difference may be trivial, only it must be a real one. The following are samples of satisfactory and unsatisfactory responses:

Fly and butterfly. *Satisfactory:*—"Butterfly is larger." "Butterfly has bigger wings." "Fly is black and a butterfly is not."

Unsatisfactory:—These are mostly misstatements of facts; as: "Fly is bigger." "Fly has legs and butterfly hasn't." "Butterfly has no feet and fly has." "Butterfly makes butter."

Stone and egg. *Satisfactory:*—"Stone is harder." "Egg is softer." "Egg breaks easier." "Egg breaks and stone doesn't." "Stone is heavier."

Unsatisfactory:—"A stone is bigger (or smaller) than an egg." "A stone is square and an egg is round." "An egg is yellow and a stone is white."

Wood and glass. *Satisfactory:*—"Glass breaks easier than wood." "Glass breaks and wood does not." "Wood is stronger than glass." "Glass you can see through and wood you can't."

Unsatisfactory:—"Wood is black and glass is white." (Color differences are always unsatisfactory in this comparison unless transparency is also mentioned.) "Glass is square and wood is round." "Glass is bigger than wood."

6. Copying a Diamond.—Procedure.—Show the model on the test record with the longer diagonal pointing directly toward the subject, and giving him *pen and ink*, say: "*I want you to draw one exactly like this.*" Give three trials, saying each time: "*Make it exactly like this one.*" In repeating the above formula, merely point to the model; do not pass the fingers around its edge.

Scoring.—The test is passed if *two of the three* drawings are at least as good as those marked satisfactory on the score card. The diamond should be drawn approximately in the correct position, and the diagonals must not be reversed. Disregard departures from the model with respect to size.

Alternative Test 1: Naming the Days of the Week.—Procedure.—Say: "*You know the days of the week, do you not? Name the days of the week for me.*" Sometimes the child begins by naming various annual holidays, as Christmas, Fourth of July, etc. Perhaps he has not comprehended the task; at any rate, we give him one more trial by stopping him and saying: "*No; that is not what I mean. I want*

you to name the days of the week." No supplementary questions are permissible, and we must be careful not to show approval or disapproval in our looks as the child is giving his response.

If the days have been named in correct order, we check up the response to see whether the real order of days is known or whether the names have only been repeated mechanically. This is done by asking the following questions: "*What day comes before Tuesday?*" "*What day comes before Thursday?*" "*What day comes before Friday?*"

Scoring.—The test is passed if, within *fifteen seconds*, the days of the week are all named in *correct order*, and if the child succeeds in at least *two of the three check questions*. We disregard the point of beginning.

Alternative Test 2: Repeating Three Digits Reversed.—**Procedure.**—Say to the child: "*Listen carefully, I am going to read some numbers again, but this time I want you to say them backwards. For example, if I should say 1-2-3, you would say 3-2-1. Do you understand?*" When it is evident that the child has grasped the instructions, say: "*Ready now; listen carefully, and be sure to say the numbers backwards.*" Then read the series at the same rate and in the same manner as in the other digit tests. It is not permissible to re-read any of the series.

The digits used are: 2-8-3; 4-2-7; 5-9-6. The test should be given after, but not immediately after, the tests of repeating digits forwards.

If the first series is repeated forwards instead of backwards, the instructions must be repeated. Before each series urge the child to listen carefully and to be sure to repeat the numbers backwards.

Scoring.—The test is passed if *one series out of three* is repeated backwards without error.

INSTRUCTIONS FOR YEAR VIII

1. The Ball-and-field Test.—**Procedure.**—Show the circular form on the test record, with open space toward subject, and say: "*Let us suppose that your baseball has been lost in this round field. You have no idea what part of the field it is in. You don't know what direction it came from, how it got there, or with what force it came. All you know is that the ball is lost somewhere in the field. Now, take this pencil and mark out a path to show me how you would hunt for the ball so as to be sure not to miss it. Begin at the gate and show me what path you would take.*"

Give the instructions always as worded above. Avoid using an expression like, "*Show me how you would walk around in the field:*" the word *around* might suggest a circular path.

Sometimes the child merely points or tells how he would go. It is then necessary to say: "*No; you must mark out your path with the pencil so I can see it plainly.*" Other children trace a path only a little way and stop, saying: "*Here it is.*" We then say: "*But suppose you have not found it yet. Which direction would you go next?*" In this way the child must be kept tracing a path until it is evident whether any plan governs his procedure.

Scoring.—The performances secured with this test are conveniently classified into four groups, representing progressively higher types. The first two types represent failures; the third is satisfactory at year VIII, the fourth at year XII. (See scoring card.)

2. Counting Backwards from 20 to 1.—**Procedure.**—Say to the child: "*You can count backwards, can you not? I want you to count backwards for me from 20 to 1. Go ahead.*" In the great majority of cases this is sufficient; the child com-

prehends the task and begins. If he does not comprehend and is silent, or starts in, perhaps, to count forwards from 1 or 20, say: "*No; I want you to count backwards from 20 to 1, like this 20-19-18, and clear on down to 1. Now, go ahead.*"

Insist upon the child trying it even though he asserts he cannot do it. In many such cases an effort is crowned with success. Say nothing about hurrying, as this confuses some subjects. Prompting is not permissible.

Scoring.—The test is passed if the child counts from 20 to 1 *in not over forty seconds and with not more than a single error* (one omission or one transposition). Errors which the child spontaneously corrects are not counted as errors.

3. Comprehension, Third Degree.—The procedure is the same as in previous comprehension questions. Each question may be repeated once or twice, but its form must not be changed. No explanations are permissible.

Say, "What's the thing for you to do:

(a) "*When you have broken something which belongs to someone else?*"

(b) "*When you are on your way to school and notice that you are in danger of being late?*"

(c) "*If a playmate hits you without meaning to do it?*"

Scoring.—*Question a (If you have broken something).* Satisfactory responses are those suggesting either restitution, or apology, or both. Confession is not satisfactory unless accompanied by apology. The following are satisfactory: "Buy a new one." "Pay for it." "Give them something instead of it." "Have my father mend it." "Apologize."

Unsatisfactory:—"Tell them I did it." "Go tell my mother." "Feel sorry." "Be ashamed." "Pick it up," etc. Mere confession accounts for 20 per cent of all failures.

Question b (In danger of being tardy). Satisfactory:—The expected response is, "Hurry," "Walk faster," or something to that effect.

Unsatisfactory:—"Go to the principal." "Tell the teacher I couldn't help it." "Have to get an excuse." Lack of success results oftenest from failure to get the exact shade of meaning conveyed by the question. It is implied, of course, that something is to be done at once to avoid tardiness; but the subject of dull comprehension may suggest a suitable thing to do in case tardiness has been incurred.

Question c (Playmate hits you). Satisfactory responses are only those which suggest either excusing or overlooking the act. These ideas are variously expressed as follows: "I would excuse him" (about half of all the correct answers). "I would say 'yes' if he asked my pardon." "I would say it was all right." "I would take it for a joke."

Unsatisfactory responses are all those not of the above two types; as: "I would hit them back." "I would not hit them back, but I would get even some other way." "Tell them not to do it again."

4. Finding Likenesses: Two Things.—Procedure.—Say to the child: "*I am going to name two things which are alike in some way, and I want you to tell me how they are alike. Wood and coal; in what way are they alike?*" Proceed in the same manner with: *An apple and a peach. Iron and silver. A ship and an automobile.* After the first pair the formula may be abbreviated to "*In what way are . . . and . . . alike?*" It is often necessary to insist a little if the child is silent or says he does not know, but in doing this we must avoid supplementary questions and suggestions. It is only permissible to repeat the original question in a persuasive tone of voice, and perhaps to add: "*I'm sure you can tell me how . . . and . . . are alike,*" or something to that effect. When a difference is given, instead of a similar-

ity, we say: "No, I want you to tell me how they are alike. In what way are . . . and . . . alike?"

Scoring.—The test is passed if a likeness is given in *two out of four* comparisons. We accept as satisfactory any real likeness, whether fundamental or superficial, though, of course, the more essential the resemblance, the better indication it is of intelligence. The following are samples of satisfactory and unsatisfactory answers:

(a) *Wood and coal.* *Satisfactory:*—"Both keep you warm." "Both are used for fuel." "Both are vegetable matter."

Unsatisfactory:—Most frequent is the persistent giving of a difference instead of a similarity. This accounts for a little over half of all the failures. About half of the remainder are cases of inability to give any response. Incorrect statements with regard to color are rather common. Sample failures of this type are: "Both are black," or "Both the same color." Other failures are: "Both are dirty on the outside"; "You can't break them"; "Coal burns better"; "Wood is lighter than coal," etc.

(b) *An apple and a peach.* *Satisfactory:*—"Both are round." "Both the same shape." "They are about the same color." "Both nearly always have some red on them." "Both good to eat."

Unsatisfactory:—"Both taste the same." "Both have a lot of seeds." "Both have a fuzzy skin." "An apple is bigger than a peach." "One is red and one is white," etc.

(c) *Iron and silver.* *Satisfactory:*—"Both are metals" (or mineral). "Both come out of the ground." "Both cost money." "Both are heavy."

Unsatisfactory:—"Both thin" (or thick). "Sometimes they are the same shape." "Both the same color."

(d) *A ship and an automobile.* *Satisfactory:*—"Both means of travel." "Both go." "You ride in them." "Both take you fast." "They both use fuel."

Unsatisfactory:—"Both black" (or some other color). "Both very big." "They are made alike." "Both run on wheels."

5. Giving Definitions Superior to Use.—Procedure.—Ask simply: "What is a balloon?" Same for *tiger*, *football*, *soldier*. Do not comment on the response.

Scoring.—The test is passed if two of the four words are defined in terms superior to use. "Superior to use" includes chiefly: (a) definitions which describe the object or tell something of its nature (form, size, color, appearance, etc.); (b) definitions which give the substance or the materials or parts composing it; and (c) those which tell what class the object belongs to or what relation it bears to other classes of objects.

(a) *Balloon.* *Satisfactory:*—"A balloon is a means of traveling through the air." "It is a kind of airship, made of cloth and filled with air so it can go up." "It is big and made of cloth. It has gas in it and carries people up in a basket that's fastened on to the bottom."

Unsatisfactory:—"To go up in the air." "What you go up in." "When you go up." "They go up in it." "It's full of gas."

(b) *Tiger.* *Satisfactory:*—"It is a wild animal of the cat family." "It is an animal that's a cousin to the lion." "It is an animal that lives in the jungle." "It is a wild animal." "It looks like a big cat."

Unsatisfactory:—"To eat you up." "To kill people." "To travel in the circus." "What eats people." "It is a tiger," etc. "You run from it."

(c) *Football.* *Satisfactory:*—"It is a leather bag filled with air and made for

kicking." "It is a ball you kick." "It is a thing you play with." "It is made of leather and is stuffed with air."

Unsatisfactory:—"To kick." "To play with." "What they play with." "Boys play with it." "It's filled with air."

(d) *Soldier*. *Satisfactory*:—"A man who goes to war." "A brave man." "A man that walks up and down and carries a gun."

Unsatisfactory:—"To shoot." "To go to war." "It is a soldier." "A soldier that marches." "He fights." "He shoots."

6. Vocabulary.—Use either of the lists of words given in the record booklet. Say to the child: "*I want to find out how many words you know. Listen; and when I say a word you tell me what it means.*" If the child can read, give him a printed copy of the word list and let him look at each word as you pronounce it.

The words are arranged approximately (though not exactly) in the order of their difficulty, and it is best to begin with the easier words and proceed to the harder. With children under nine or ten years, begin with the first. Apparently normal children of ten years may safely be credited with the first 5 words without being asked to define them. Apparently normal children of twelve may begin with word 8, and fifteen-year-olds with word 10. Except with subjects of almost adult intelligence there is no need to give the last 5 or 6 words, as these are almost never correctly defined by school children. A safe rule to follow is to continue until 3 or 4 successive words have been missed and to score the remainder *minus* without giving them.

The formula is as follows: "What is a *gown*?" "What does *tap* mean?" "What does *scorch* mean?" "What is a *puddle*?" etc.

Some children at first show a little hesitation about answering, thinking that a strictly formal definition is expected. In such cases a little encouragement is necessary, as: "*You know what a bonfire is. You have seen a bonfire. Now, what is a bonfire?*" If the child still hesitates, say: "*Just tell me in your own words; say it any way you please. All I want is to find out whether you know what a bonfire is.*" Do not torture the child, however, by undue insistence. If he persists in his refusal to define a word which he would ordinarily be expected to know, it is better to pass on to the next one and to return to the troublesome word later. Above all, avoid helping the child by illustrating the use of a word in a sentence. Adhere strictly to the formula given above. If the definition as given does not make it clear whether the child has the correct idea, say: "*Explain,*" or, "*I don't understand; explain what you mean.*"

Encourage the child frequently by saying: "That's fine. You are doing beautifully. You know lots of words," etc. Never tell the child his definition is not correct, and never ask for a different definition.

Avoid saying anything which would suggest a model form of definition, as the type of definition which the child spontaneously chooses throws interesting light on the degree of maturity of the apperceptive processes. Record all definitions *verbatim* if possible, or at least those that are exceptionally good, poor, or doubtful.

Scoring.—Credit a response in full if it gives one correct meaning for the word, regardless of whether that meaning is the most common one, and regardless of whether it is the original or a derived meaning. Occasionally half credit may be given, but this should be avoided as far as possible.

For year VIII the standard is 10 words in either list correctly defined.

It will be observed that the vocabulary score is used for subsequent year levels,

but it is necessary to give the test but once, making sure that the subject's ability to define the words has been thoroughly covered.

Although the form of the definition is significant, it is not taken into consideration in scoring. The test is intended to explore the range of ideas rather than the evolution of thought forms. When it is evident that the child has one fairly correct meaning for a word, he is given full credit for it, however poorly the definition may have been stated.

An idea of the degree of leniency to be exercised may be had from the following examples of definitions, which are mostly of low grade, but acceptable unless otherwise indicated: *Orange*. "An orange is to eat." "It is yellow and grows on a tree." *Bonfire*. "You burn it outdoors." "You burn some leaves or things." "It's a big fire." *Roar*. "A lion roars." "You holler loud." *Gown*. "To sleep in." "It's a nightie." "It's a nice gown that ladies wear." *Noticeable*. "You notice a thing." *Treasury*. Give half credit for definitions like "Valuables," "Lots of money," etc.; i.e., if the word is confused with *treasure*. *Ramble*. "To go about fast." *Harpy*. "A kind of bird." *Exaltation*. "You feel good." *Retroactive*. "Acting backward." *Theosophy*. "A religion."

Alternative Test 1: Naming Six Coins.—**Procedure** is exactly as in VI, 5 (naming four coins). The dollar should be shown before the half-dollar.

Scoring.—*All six coins must be correctly named.* If a response is changed the rule is to count the second answer and ignore the first.

Alternative Test 2: Writing from Dictation.—**Procedure.**—Give the child pen, ink, and paper, place him in a comfortable position for writing, and say: "*I want you to write something for me as nicely as you can. Write these words: 'See the little boy.' Be sure to write it all: 'See the little boy.'*"

Do not dictate the words separately, but give the sentence as a whole. Further repetition of the sentence is not permissible, as ability to remember what has been dictated is a part of the test. Copy, of course, must not be shown.

Scoring.—Passed if the sentence is written legibly enough to be easily recognized, and if no word has been omitted. Ordinary mistakes of spelling are disregarded. The rule is that the mistake in spelling must not mutilate the word beyond easy recognition.

INSTRUCTIONS FOR YEAR IX

1. Giving the Date.—**Procedure.**—Ask the following questions in order: (a) "*What day of the week is it to-day?*" (b) "*What month is it?*" (c) "*What day of the month is it?*" (d) "*What year is it?*"

If the child misunderstands and gives the day of the month for the day of the week, or *vice versa*, we merely repeat the question with suitable emphasis, but give no other help.

Scoring.—An error of three days in either direction is allowed for c, but a, b, and d must all be given correctly. If the child makes an error and spontaneously corrects it, the change is allowed, but corrections must not be called for or suggested.

2. Arranging Five Weights.—**Procedure.**—Place the five blocks on the table in an irregular group before the child and say: "*See these blocks. They all look alike, don't they? But they are not alike. Some of them are heavy, some are not quite so heavy, and some are still lighter. No two weigh the same. Now, I want you to find the heaviest one and place it here. Then find the one that is just a little lighter and put it here. Then put the next lighter one here, and the next lighter one here, and the lightest of all at this end* (pointing each time at the appropriate spot). *Do you under-*

stand?" Whatever the child answers, in order to make sure that he does understand, we repeat the instructions thus: "*Remember now, that no two weights are the same. Find the heaviest one and put it here, the next heaviest here, and lighter, lighter, until you have the very lightest here. Ready; go ahead.*"

Give three trials, shuffling the blocks after each. Do not repeat the instructions before the second and third trials unless the subject has used an absurd procedure in the previous trial.

Scoring.—The test is passed if the blocks are arranged in the correct order *twice out of three trials*.

3. Making Change.—Procedure.—Ask: "*If I were to buy 4 cents' worth of candy and should give the storekeeper 10 cents, how much money would I get back?*" Similarly for 12–15 cents; and 4–25 cents.

Coins are not used, and the subject is not allowed the help of pencil and paper. If the subject forgets the statement of the problem, it is permissible to repeat it once, but only once. The response should be made in ten or fifteen seconds for each problem.

Scoring.—The test is passed if *two out of three* problems are answered correctly.

4. Repeating Four Digits Reversed.—Procedure and Scoring.—Exactly as in VII, alternate test 2. The series are 6–5–2–8; 4–9–3–7; 3–6–2–9.

5. Using Three Words in a Sentence.—Procedure.—Say: "*You know what a sentence is, of course. A sentence is made up of some words which say something. Now, I am going to give you three words, and you must make up a sentence that has all three words in it. The three words are 'boy' 'ball' 'river.' Go ahead and make up a sentence that has all three words in it.*" The others are given in the same way.

Note that the subject is not shown the three words written down, and that the reply is to be given orally.

If the subject does not understand what is wanted, the instruction may be repeated, but it is not permissible to illustrate what a sentence is by giving one. There must be no preliminary practice.

A curious misunderstanding which is sometimes encountered comes from assuming that the sentence must be constructed entirely of the three words given. If it appears that the subject is stumbling over this difficulty, we explain: "*The three words must be put with some other words so that all of them together will make a sentence.*"

Nothing is said about hurrying, but if a sentence is not given within one minute the rule is to count that part of the test a failure and to proceed to the next trio of words.

Give only one trial for each part of the test.

Scoring.—The test is passed if *two of the three* sentences are satisfactory. In order to be satisfactory a sentence must fulfill the following requirements: (1) It must either be a simple sentence, or, if compound, must not contain more than two distinct ideas; and (2) it must not express an absurdity.

Slight changes in one or more of the key words are disregarded, as *rivers* for *river*, etc.

(a) *Boy, ball, river. Satisfactory:*—"The boy threw his ball into the river." "A boy went to the river and took his ball with him." "The boy ran after his ball which was rolling toward the river." "The boy had a ball and he lost it in the river."

Unsatisfactory:—"There was a boy, and he bought a ball, and it fell into the river." "The boy was swimming in the river and he was playing ball."

(b) *Work, money, men. Satisfactory:*—"Men work and they earn money."

Unsatisfactory:—"Men work with their money."

(x) *Desert, rivers, lakes. Satisfactory*:—"The desert has one river and one lake." "There was a desert and near by there was a river that emptied into a lake."

Unsatisfactory:—"A desert is dry, rivers are long, lakes are rough." "The desert is full of rivers and lakes."

6. Finding Rhymes.—Procedure.—Say to the child: "*You know what a rhyme is, of course. A rhyme is a word that sounds like another word. Two words rhyme if they end in the same sound. Understand?*" Whether the child says he understands or not, we proceed to illustrate what a rhyme is, as follows: "*Take the two words 'hat' and 'cat.' They sound alike and so they make a rhyme. 'Hat,' 'rat,' 'cat,' 'bat' all rhyme with one another.*"

That is, we first explain what a rhyme is and then we give an illustration. A large majority of American children who have reached the age of nine years understand perfectly what a rhyme is, without any illustration. A few, however, think they understand, but do not; and in order to insure that all are given equal advantage it is necessary never to omit the illustration.

After the illustration say: "*Now I am going to give you a word and you will have one minute to find as many words as you can rhyme with it. The word is 'day.' Name all the words you can think of that rhyme with 'day.'*"

If the child fails with the first word, before giving the second we repeat the explanation and give sample rhymes for *day*; otherwise we proceed without further explanation to *mill* and *spring* saying, "*Now, you have another minute to name all the words you can think of that rhyme with 'mill,'*" etc. Apart from the mention of "one minute" say nothing to suggest hurrying, as this tends to throw some children into mental confusion.

Scoring.—Passed if in *two out of three* parts of the experiment the child finds *three words* which rhyme with the word given, the time limit for each series being *one minute*. Note that in each case there must be three words in addition to the word given. These must be real words, not meaningless syllables or made-up words. However, we should be liberal enough to accept such words as *ding* (from "ding-dong") for *spring*, *Jill* (see "Jack and Jill") for *mill*, *Fay* (girl's name) for *day*, etc.

Alternative Test 1: Naming the Months.—Procedure.—Simply ask the subject to "*name all the months of the year.*" Do not start him off by naming one month; give no look of approval or disapproval as the months are being named, and make no suggestions or comments of any kind.

When the months have been named, we "check up" the performance by asking: "*What month comes before April?*" "*What month comes before July?*" "*What month comes before November?*"

Scoring.—Passed if the months are named in about *fifteen or twenty seconds* with *no more than one error* of omission, repetition, or displacement, and if *two out of three check questions* are answered correctly. Disregard place of beginning.

Alternative Test 2: Counting the Value of Stamps.—Procedure.—Place before the subject a cardboard on which are pasted three 1-cent and three 2-cent stamps arranged as follows: 11222. Be sure to lay the card so that the stamps will be right side up for the child. Say: "*You know, of course, how much a stamp like this costs* (pointing to a 1-cent stamp). *And you know how much one like this costs* (pointing to a 2-cent stamp). *Now, how much money would it take to buy all these stamps.*"

Do not tell the individual values of the stamps if these are not known. If the

individual values are known, but the first answer is wrong, a second trial may be given. In such cases, however, it is necessary to be on guard against guessing.

If the child merely names an incorrect sum without saying anything to indicate how he arrived at his answer, it is well to tell him to figure it up aloud. "*Tell me how you got it.*"

Scoring.—Passed if the correct value is given in not over fifteen seconds.

INSTRUCTIONS FOR YEAR X

1. Vocabulary.—**Procedure and scoring.**—See Test VIII, 6. At year X, 15 should be correctly defined in either list.

2. Detecting Absurdities.—**Procedure.**—Say to the child: "*I am going to read a sentence which has something foolish in it, some nonsense. I want you to listen carefully and tell me what is foolish about it.*" Then read the sentences, rather slowly and in a matter-of-fact voice, saying after each: "*What is foolish about that?*"

(a) *A man said: "I know a road from my house to the city, which is downhill all the way to the city and downhill all the way back home."*

(b) *An engineer said that the more cars he had on his train the faster he could go.*

(c) *Yesterday the police found the body of a girl cut into eighteen pieces. They believe that she killed herself.*

(d) *There was a railroad accident yesterday, but it was not very serious. Only forty-eight people were killed.*

(e) *A bicycle rider, being thrown from his bicycle in an accident, struck his head against a stone and was instantly killed. They picked him up and carried him to the hospital, and they do not think he will get well again.*

Owing to the child's limited power of expression it is not always easy to judge from the answer given whether the absurdity has really been detected or not. In such cases ask him to explain himself, using some such formula as: "*I am not sure I know what you mean. Explain what you mean. Tell me what is foolish in the sentence I read.*" This usually brings a reply, the correctness or incorrectness of which is more apparent, while at the same time the formula is so general that it affords no hint as to the correct answer. Additional questions must be used with extreme caution.

Scoring.—Passed if the absurdity is detected in *four out of the five* statements.

(a) *The road downhill. Satisfactory:*—"If it was downhill to the city it would be uphill coming back." "It can't be downhill both directions." "That could not be."

Unsatisfactory:—"Perhaps he took a little different road coming back." "I guess it is a very crooked road." "Coming back he goes around the hill." "The man lives down in a valley."

(b) *What the engineer said. Satisfactory:*—"If he has more cars he will go slower." "It is the other way. If he wants to go faster he must not have so many cars."

Unsatisfactory:—"A long train is nicer." "The engine pulls harder if the train has lots of cars."

(c) *The girl who was thought to have killed herself. Satisfactory:*—"She could not have cut herself into eighteen pieces." "She would have been dead before that." "She might have cut two or three pieces off, but she couldn't do the rest."

Unsatisfactory:—"Think that she killed herself; they know she did." "They can't be sure. Someone may have killed her." "It was a foolish girl to kill herself."

(d) *The railroad accident. Satisfactory:*—"That was very serious." "I should like to know what you would call a serious accident."

Unsatisfactory:—"It was a foolish mistake that made the accident." "They couldn't help it. It was an accident."

(e) *The bicycle rider. Satisfactory*:—"How could he get well after he was already killed?" "Why, he's already dead."

Unsatisfactory:—"Foolish to fall off a bicycle. He should have known how to ride." "They ought to have carried him home. (Why?) So his folks could get a doctor."

3. Drawing Designs from Memory.—Procedure.—Use the designs shown on the printed form. If copies are used they must be exact in size and shape. Before showing the card say: "*This card has two drawings on it. I am going to show them to you for ten seconds, then I will take the card away and let you draw from memory what you have seen. Examine both drawings carefully and remember that you have only ten seconds.*"

Provide pencil and paper and then show the card for ten seconds, holding it at right angles to the child's line of vision and with the designs in the position given in the plate. Have the child draw the designs immediately after they are removed from sight.

Scoring.—The test is passed if *one of the designs is reproduced correctly and the other about half correctly.* "Correctly" means that the *essential plan* of the design has been grasped and reproduced. Ordinary irregularities due to lack of motor skill or to hasty execution are disregarded. "Half correctly" means that some essential part of the design has been omitted or misplaced, or that parts have been added.

The sample reproductions shown on the scoring card will serve as a guide. It will be noted that an inverted design, or one whose right and left sides have been transposed, is counted only half correct, however perfect it may be in other respects; also that design *b* is counted only half correct if the inner rectangle is not located off center.

4. Reading and Report.—Procedure.—Show the selection to the subject, who should be seated comfortably in a good light, and say: "*I want you to read this for me as nicely as you can.*" The subject must read aloud.

Pronounce all the words which the subject is unable to make out, not allowing more than five seconds' hesitation in such a case.

Record all errors made in reading the selection, and the exact time. By "error" is meant the omission, substitution, transposition, or mispronunciation of one word.

When he has finished reading, say: "*Very well done. Now, I want you to tell me what you read. Begin at the first and tell everything you can remember.*" After the subject has repeated everything he can recall and has stopped, say: "*And what else? Can you remember any more of it?*" Give no other aid of any kind. It is of course not permissible, when the child stops, to prompt him with such questions as, "*And what next? Where were the houses burned? What happened to the fireman?*" etc. The report must be spontaneous.

Scoring.—The test is passed if *the selection is read in thirty-five seconds with not more than two errors, and if the report contains at least eight "memories."* By underscoring the memories correctly reproduced, and by interlineations to show serious departures from the text, the record can be made complete with a minimum of trouble.

The main difficulty in scoring is to decide whether a memory has been reproduced correctly enough to be counted. Absolutely literal reproduction is not expected. The rule is to count all memories whose thought is reproduced with only minor

changes in the wording. "It took quite a while" instead of "it took some time" is satisfactory; likewise, "got burnt" for "was burned"; "who was sleeping" for "who was asleep"; "are homeless" for "lost their homes"; "in the middle" for "near the center"; "a big fire" for "a fire," etc.

Memories as badly mutilated as the following, however, are not counted: "A lot of buildings" for "three houses"; "a man" for "a fireman"; "who was sick" for "who was asleep"; etc. Occasionally we may give half credit, as in the case of "was seventeen thousand dollars" for "was fifty thousand dollars"; "and fifteen families" for "and seventeen families," etc.

5. Comprehension.—The procedure is the same as for the previous comprehension tests. Each question may be repeated, but its form must not be changed. It is not permissible to make any explanation whatever as to the meaning of the question, except to substitute *beginning* for *undertaking* when (b) seems not to be comprehended.

(a) "What ought you to say when someone asks your opinion about a person you don't know very well?"

(b) "What ought you to do before undertaking (beginning) something very important?"

(c) "Why should we judge a person more by his actions than by his words?"

Scoring.—Two out of the three questions must be answered satisfactorily. Study of the following classified responses should make scoring fairly easy in most cases:

(a) *When someone asks your opinion.* *Satisfactory:* "I would say I don't know him very well" (42 per cent of the correct answers). "Tell him what I know and no more" (34 per cent of correct answers). "I would say that I'd rather not express any opinion about him" (20 per cent of the correct answers). "Tell him to ask someone else." "I would not express any opinion."

Unsatisfactory:—Unsatisfactory responses are due either to failure to grasp the import of the question, or to inability to suggest the appropriate action demanded by the situation.

The latter form of failure is the more common; e.g.: "I'd say they are nice." "Say you like them." "Say what I think."

(b) *Before undertaking something important.* *Satisfactory:*—"Think about it." "Get everything ready." "Ask advice." "Try something easier first." "See whether it would be possible."

Unsatisfactory:—"Promise to do your best." "Begin at the beginning." "Do what is right." "Just start doing it."

(c) *Why we should judge a person more by his actions than by his words.* *Satisfactory:*—"He might talk nice and do bad things." "You can tell by his actions whether he is good or not." "Because you can't always believe what people say." "He might talk ugly and still not do bad things."

Unsatisfactory:—"It shows he is polite if he acts nice." "A fellow don't know what he says." "If he doesn't act right you know he won't talk right." "Might get embarrassed and not talk good."

6. Naming Sixty Words.—**Procedure.**—Say: "Now, I want to see how many different words you can name in three minutes. When I say ready, you must begin and name the words as fast as you can, and I will count them. Do you understand? Be sure to do your very best, and remember that just any words will do, like 'clouds,' 'dog,' 'chair,' 'happy'—Ready; go ahead."

The instructions may be repeated if the subject does not understand what is wanted. As a rule the task is comprehended instantly and entered into with great zest.

Do not stare at the child, and do not say anything as the test proceeds unless there is a pause of fifteen seconds. In this event say: "*Go ahead, as fast as you can. Any words will do.*" Repeat this urging after every pause of fifteen seconds.

Some subjects, usually rather intelligent ones, hit upon the device of counting or putting words together in sentences. We then break in with: "*Counting (or sentences, as the case may be) not allowed. You must name separate words. Go ahead.*"

Record the individual words if possible, and mark the end of each half-minute. If the words are named so rapidly that they cannot be taken down, it is easy to keep the count by making a pencil stroke for each word. If the latter method is employed, repeated words may be indicated by making a cross instead of a single stroke. Always make record of repetitions.

Scoring.—The test is passed if 60 words, exclusive of repetition, are named in three minutes. It is allowable to accept 28 words in one minute as an equivalent of the expected score. Only real words are counted.

Alternative Test 1: Repeating Six Digits.—The digits series used are 3-7-4-8-5-9 and 5-2-1-7-4-6.

The procedure and scoring are the same as in VII, 3, except that only two trials are given, one of which must be correct.

Alternative Test 2: Repeating Twenty to Twenty-two Syllables.—Procedure and scoring exactly as in VI, 6.

(a) *The apple tree makes a cool pleasant shade on the ground where the children are playing.*

(b) *It is nearly half-past one o'clock; the house is very quiet and the cat has gone to sleep.*

Alternative Test 3: Construction Puzzle (Healy and Fernald).—Procedure.—Place the frame on the table before the subject, the short side nearest him. The blocks are placed in an irregular position on the side of the frame away from the subject. Take care that the board with the blocks in place is not exposed to view in advance of the experiment.

Say: "*I want you to put these blocks in this frame so that all the space will be filled up. If you do it rightly they will all fit in and there will be no space left over. Go ahead.*"

Do not tell the subject to see how quickly he can do it. Say nothing that would even suggest hurrying, for this tends to call forth the trial-and-error procedure even with intelligent subjects.

Scoring.—The test is passed if the child succeeds in fitting the blocks into place three times, a total time of five minutes for the three trials.

INSTRUCTIONS FOR YEAR XII

1. Vocabulary.—Procedure and scoring as in previous vocabulary tests. Twenty correctly defined words in either list is satisfactory.

2. Defining Abstract Words.—Procedure.—The words to be defined are *pity*, *revenge*, *charity*, *envy*, and *justice*. The formula is, "*What is pity? What do we mean by pity?*" and so on with the other words. If the meaning of the response is not clear, ask the subject to explain what he means. If the definition is in terms of the word itself, as "*Pity means to pity someone.*" "*Revenge is to take revenge,*" etc., it is then necessary to say: "*Yes, but what does it mean to pity someone?*" or, "*What does it mean to take revenge?*" etc. Only supplementary questions of this kind are permissible.

Scoring.—The test is passed if *three of the five* words are satisfactorily defined. The definition need not be strictly logical nor the language elegant. It is sufficient if the definition shows that the meaning of the word is known. Definitions which define by means of an illustration are acceptable. The following are samples of satisfactory and unsatisfactory responses:

(a) *Pity. Satisfactory*:—"To be sorry for someone." "If anybody gets hurt real bad you pity them." "You see something that's wrong and have your feeling aroused."

Unsatisfactory:—"To think of the poor." "To cheer people up." "It's when you break something."

(b) *Revenge. Satisfactory*:—"To get even with someone." "To hurt them back." "You kill a person if he does something to you."

Unsatisfactory:—"To be mad." "To kill them." "To hate someone who has done you wrong."

(c) *Charity. Satisfactory*:—"To give to the poor." "To give to somebody without pay."

Unsatisfactory:—"A place where poor people get food and things." "Charity is being treated good."

(d) *Envy. Satisfactory*:—"You envy someone who has something you want." "It's when you see a person better off than you are."

Unsatisfactory:—"To hate someone." "Bad feeling toward anyone."

(e) *Justice. Satisfactory*:—"To give people what they deserve." "If one does something and gets punished, that's justice."

Unsatisfactory:—"It means to have peace." "It is where they have court."

3. The Ball-and-field Test (Superior Plan).—Procedure, as in year VIII, test 1. (Test need not be repeated.)

Scoring.—Score 3 (or superior plan) is required for passing in year XII. (See scoring card.)

4. Dissected Sentences.—The Stanford record booklet contains the sentences in convenient form.

It is not permissible to substitute written words or printed script, as that would make the test harder. All the words should be printed in caps in order that no clue may be given as to the first word in a sentence. For a similar reason the period is omitted.

Procedure.—Say: "*Here is a sentence that has the words all mixed up, so that they don't make any sense. If the words were changed around in the right order they would make a good sentence. Look carefully and see if you can tell me how the sentence ought to read.*"

Give the sentences in the order in which they are listed in the record booklet. Do not tell the subject to see how quickly he can do it. If the subject has no success with the first sentence in one minute, read it off correctly for him, somewhat slowly, and pointing to each word as it is spoken. Then proceed to the second and third, allowing one minute for each.

Give no further help. It is not permissible, in case any incorrect response is given, to ask the subject to try again, or to say: "*Are you sure that is right?*" "*Are you sure you have not left out any words?*" etc. Instead, maintain absolute silence. However, the subject is permitted to make as many changes in his response as he sees fit, provided he makes them spontaneously and within the allotted time. Record the entire response.

Scoring.—*Two sentences out of three must be correctly given within the minute allotted to each.* It is understood, of course, that if the first sentence has to be read for the subject, both the other responses must be given correctly.

A sentence is not counted correct if a single word is omitted, altered, or inserted, or if the order given fails to make perfect sense.

Certain responses are not absolutely incorrect, but are objectionable as regards sentence structure, or else fail to give the exact meaning intended. These are given half credit. Full credit on one, and half credit on each of the other two, is satisfactory.

(a) *Satisfactory*:—"We started for the country at an early hour." "At an early hour we started for the country." "We started at an early hour for the country."

Unsatisfactory:—"We started early at an hour for the country." "Early at an hour we started for the country." "We started early for the country."

(b) *Satisfactory*:—"I asked my teacher to correct my paper."

Unsatisfactory:—"My teacher asked to correct my paper." "To correct my paper I asked my teacher."

(c) *Satisfactory*:—"A good dog defends his master bravely." "A good dog bravely defends his master."

Unsatisfactory:—"A dog defends his master bravely." "A bravely dog defends his master." "A good dog defends his bravely master." "A good brave dog defends his master."

5. Interpretation of Fables.—Procedure.—Present the fables in the order in which they are given in the record booklet. The method is to say to the subject: "*You know what a fable is? You have heard fables?*" Whatever the answer, proceed to explain a fable as follows: "*A fable, you know, is a little story, and is meant to teach us a lesson. Now, I am going to read a fable to you. Listen carefully, and when I am through I will ask you to tell me what lesson the fable teaches us. Ready; listen.*" After reading the fable, say: "*What lesson does that teach us?*" Record the response *verbatim* and proceed with the next as follows: "*Here is another. Listen again and tell me what lesson this fable teaches us,*" etc.

As far as possible, avoid comment or commendation until all the fables have been given. If the first answer is of an inferior type and we express too much satisfaction with it, we thereby encourage the subject to continue in his error. On the other hand, never express dissatisfaction with response, however absurd or *malapropos* it may be. Many subjects are anxious to know how well they are doing and continually ask, "Did I get that one right?" It is sufficient to say, "You are getting along nicely," or something to that effect. Offer no comments, suggestions, or questions which might put the subject on the right track. This much self-control is necessary if we would make the conditions of the test uniform for all subjects.

The only occasion when a supplementary question is permissible is in case of a response whose meaning is not clear. Even then we must be cautious and restrict ourselves to some such question as, "*What do you mean?*" or, "*Explain; I don't quite understand what you mean.*" The scoring of fables is somewhat difficult at best, and this additional question is often sufficient to place the response very definitely in the right or wrong column.

Scoring.—Give score 2, i.e., 2 points, for a correct answer, and 1 for an answer which deserves half credit. The test is passed in year XII if 4 points are earned; that is, if two responses are correct or if one is correct and two deserve half credit.

Score 2 means that the fable has been correctly interpreted and that the lesson it teaches has been stated in general terms.

There are two types of responses which may be given half credit. They include (1) the interpretations which are stated in general terms and are fairly plausible, but are not exactly correct; and (2) those which are perfectly correct as to substance, but are not generalized.

We overlook ordinary faults of expression and regard merely the essential meaning of this response.

(a) *Hercules and the wagoner.* Full credit; score 2:—"Do not depend on others." "It teaches that we should rely upon ourselves." "We should always try, even if it looks hard and we think we can't do it."

Half credit; score 1:—This is most often given for the response which contains the correct idea, but states it in terms of the concrete situation, e.g.: "The man ought to have tried himself first." "Hercules wanted to teach the man to help himself."

Unsatisfactory; score 0:—"Teaches us to look where we are going." "Not to get stuck in the mud." "He wanted the man to help the oxen."

(b) *The Maid and the Eggs.* Full credit; score 2:—"Teaches us not to build air-castles." "Not to plan too far ahead." "Never make too many plans."

Half credit; score 1:—"She was building air-castles and so lost her milk." "To keep our mind on what we are doing." "Not to imagine; go ahead and do it."

Unsatisfactory; score 0:—"Not to take risks like that." "To keep your chickens and you will make more money." "She wanted the money."

(c) *The Fox and the Crow.* Full credit; score 2:—"It is not safe to believe people who flatter us."

Half credit; score 1:—"The crow listened to flattery and got left." "Not to be proud and let people think you can sing when you can't." "Not to be too proud." "Not to do everything people tell you."

Unsatisfactory; score 0:—"To share your food." "Not to listen to evil." "Never listen to advice." "Not to sing before you eat." "Not to hold a thing in your mouth; eat it." "To swallow it before you sing." "The fox was slicker than what the crow was." "The fox wanted the meat and just told the crow that to get it."

(d) *The Farmer and the Stork.* Full credit; score 2:—"Teaches us to keep out of bad company." "Birds of a feather flock together."

Half credit; score 1:—"The stork should not have been with the cranes." "Not to follow others."

Unsatisfactory; score 0:—"Not to tell lies." "Not to give excuses." "Not to trust what people say." "To tend to your own business." "Taught the stork to keep out of the man's field." "Served the stork right, he was stealing too."

(e) *The Miller, His Son, and the Donkey.* Full credit; score 2:—"Don't take everyone's advice." "Don't try to do what everybody tells you." "Use your own judgment."

Half credit; score 1:—"Don't take foolish advice." "They were fools to listen to everybody."

Unsatisfactory; score 0:—"To do what people tell you." "Not to be cruel to animals." "That it is always better to leave things as they are." "Not to try to carry the donkey." "That the father should be allowed to ride." "The men were too heavy for the donkey."

6. Repeating Five Digits Reversed.—The series are 3-1-8-7-9; 6-9-4-8-2; 5-2-9-6-1.

Procedure and Scoring.—Exactly as in years VII and IX.

7. Interpretation of Pictures.—Procedure.—Use the same pictures as in III, 1, and VII, 2, and the additional picture *d*. Present in the same order. The formula to begin with is identical with that in VII, 2: “*Tell me what this picture is about. What is this a picture of?*” This formula is chosen because it does not suggest specifically either description or interpretation, and is therefore adapted to show the child’s spontaneous or natural mode of apperception. However, in case this formula fails to bring spontaneous interpretation for three of the four pictures, we then return to those pictures on which the subject has failed and give a second trial with the formula: “*Explain this picture.*” A good many subjects who failed to interpret the pictures spontaneously do so without difficulty when the more specific formula is used.

If the response is so brief as to be difficult to classify, the subject should be urged to amplify by some such injunction as “*Go ahead,*” or, “*Explain what you mean.*”

One more caution. It is necessary to refrain from voicing a single word of commendation or approval until all the pictures have been responded to. A moment’s thought will reveal the absolute necessity of adhering to this rule. Often a subject will begin by giving an inferior type of response (description, say) to the first picture, but with the second picture adjusts better to the task and responds satisfactorily. If in such a case the first (unsatisfactory) response were greeted with an approving “*That’s fine, you are doing splendidly,*” the likelihood of any improvement taking place as the test proceeds would be greatly lessened.

Scoring.—*Three pictures out of four* must be satisfactorily interpreted. “*Satisfactorily*” means that the interpretation given should be reasonably plausible; not necessarily the exact one the artist had in mind, yet not absurd.

(a) *Dutch Home.* *Satisfactory:*—“Child has spilled something and is getting a scolding.” “The baby is crying because she is hungry and the mother has nothing to give her.” “It’s a poor family. The father is dead and they don’t have enough to eat.”

Unsatisfactory:—“The baby is crying and the mother is looking at her” (description). “It’s in Holland, and there’s a little girl crying, and a mamma, and there’s a dish on the table” (mainly description). “The mother is teaching the child to walk” (absurd interpretation).

(b) *River Scene.* *Satisfactory:*—“I think it represents a honeymoon trip.” “It’s a perilous journey and they have engaged the Indian to row for them.”

Unsatisfactory:—“An Indian rowing a man and his wife down the river” (mainly description). “A storm at sea” (absurd interpretation). “Indians have rescued a couple from a shipwreck.” “They have been up the river and are riding down the rapids.”

(c) *Post-Office.* *Satisfactory:*—“There’s something funny in the paper about one of the men and they are all laughing about it.” “It’s a bunch of country politicians reading the election news.”

Unsatisfactory:—“It’s a little country town and they are looking at the paper.” “A man is reading the paper and the others are looking on and laughing.” “They are laughing about something in the newspaper.”

(d) *Colonial Home.* *Satisfactory:*—“They are lovers and have quarreled.” “The woman is crying because her husband is angry and leaving her.”

Unsatisfactory:—“The husband is leaving and the dog is looking at the lady.” “The lady is crying and the man is trying to comfort her.” “They have lost their money and they are sad” (gratuitous interpretation).

8. Giving Similarities of Three Things.—Procedure.—The procedure is the same as in VIII, 4, but with the following words: (a) *Snake, cow, sparrow.* (b) *Book, teacher, newspaper.* (c) *Wool, cotton, leather.* (d) *Knife-blade, penny, piece of wire.* (e) *Rose, potato, tree.* As before, a little tactful urging is occasionally necessary in order to secure a response.

Scoring.—*Three satisfactory responses out of five* are necessary for success. Any real similarity is acceptable, whether fundamental or superficial, although the giving of fundamental likenesses is especially symptomatic of good intelligence.

This test provokes doubtful responses somewhat oftener than the earlier test of giving similarities. Those giving greatest difficulty are the indefinite statements like "All are useful," "All are made of the same material," etc. Fortunately, in most of these cases an additional question is sufficient to determine whether the subject has in mind a real similarity. Questions suitable for this purpose are: "Explain what you mean," "In what respect are they all useful?" "What material do you mean?" etc. Of course it is only permissible to make use of supplementary questions of this kind when they are necessary in order to clarify a response which has already been made.

(a) *Snake, cow, sparrow.* *Satisfactory:*—"All are animals." "All move about."

Unsatisfactory:—"All have legs." "All walk on the ground." "A snake crawls, a cow walks, and a sparrow flies."

(b) *Book, teacher, newspaper.* *Satisfactory:*—"You learn from all." "All help you get an education."

Unsatisfactory:—"All tell you the news." "A teacher writes, and a book and newspaper have writing."

(c) *Wool, cotton, leather.* *Satisfactory:*—"All used for clothing." "We wear them all."

Unsatisfactory:—"All grow on animals." "They are pretty."

(d) *Knife-blade, penny, piece of wire.* *Satisfactory:*—"All are made from minerals."

Unsatisfactory:—"All are made of steel." "You buy them with money." "One is sharp, one is round, and one is long."

(e) *Rose, potato, tree.* *Satisfactory:*—"All grow from the ground."

Unsatisfactory:—"All are pretty." "All are valuable."

INSTRUCTIONS FOR YEAR XIV

1. Vocabulary: Procedure and Scoring, as in VIII, X, and XII. Standard for year XIV, 25 correctly defined words in either list.

2. Induction Test: Finding a Rule.—Procedure.—Provide six sheets of thin blank paper, say $8\frac{1}{2}$ by 11 inches. Take the first sheet, and telling the subject to watch what you do, fold it once, and in the middle of the folded edge tear out or cut out a small notch; then ask the subject to tell you *how many holes there will be in the paper when it is unfolded.* The correct answer, *one*, is nearly always given without hesitation. But whatever the answer, unfold the paper and hold it up broadside for the subject's inspection. Next, take another sheet, fold it once as before and say: "*Now, when we folded it this way and tore out a piece, you remember it made one hole in the paper. This time we will give the paper another fold and see how many holes we shall have.*" Then proceed to fold the paper again, this time in the other direction, and tear out a piece from the folded side and ask how many holes there will be when the paper is unfolded. After recording the answer, unfold the paper, hold it up before the subject so as to let him see the result. The answer

is often incorrect and the unfolded sheet is greeted with an exclamation of surprise. The governing principle is seldom made out at this stage of the experiment. But regardless of the correctness or incorrectness of the first and second answers, proceed with the third sheet. Fold it once and say: "*When we folded it this way there was one hole.*" Then fold it again and say: "*And when we folded it this way there were two holes.*" At this point fold the paper a third time and say: "*Now, I am folding it again. How many holes will it have this time when I unfold it?*" Record the answer and again unfold the paper while the subject looks on.

Continue in the same manner with sheets four, five, and six, adding one fold each time. In folding each sheet recapitulate the results with the previous sheets, saying (with the sixth, for example): "*When we folded it this way there was one hole, when we folded it again there were two, when we folded it again there were four, when we folded it again there were eight, when we folded it again there were sixteen; now, tell me how many holes there will be if we fold it once more.*" In the recapitulation avoid the expression "*When we folded it once, twice, three times,*" etc., as this often leads the subject to double the numeral heard instead of doubling the number of holes in the previously folded sheet. After the answer is given, do not fail to unfold the paper and let the subject view the result.

Scoring.—The test is passed *if the rule is grasped by the time the sixth sheet is reached*; that is, the subject may pass after five incorrect responses, provided the sixth is correct and the governing rule can then be given. It is not permissible to ask for the rule until all six parts of the experiment have been given. Nothing must be said which could even suggest the operation of a rule. Often, however, the subject grasps the principle after two or three steps and gives it spontaneously. In this case it is unnecessary to proceed with the remaining steps.

3. Giving Differences between a President and a King.—Procedure.—Say: "*There are three main differences between a president and a king; what are they?*" If the subject stops after one difference is given, we urge him on, if possible, until three are given.

Scoring.—The three differences relate to power, tenure, and manner of accession. Only these differences are considered correct, and the successful response must include at least two of the three. We disregard crudities of expression and note merely whether the subject has the essential idea. As regards power, for example, any of the following responses are satisfactory: "*The king is absolute and the president is not.*" "*The king rules by himself, but the president rules with the help of the people.*" "*Kings can have things their own way more than presidents can,*" etc.

It may be objected that the reverse of this is sometimes true, that the king of to-day often has less power than the average president. Sometimes subjects mention this fact, and when they do we credit them with this part of the test. As a matter of fact, however, this answer is seldom given.

Sometimes the subject does not stop until he has given a half-dozen or more differences, and in such cases the first three differences may be trivial and some of the later ones essential. The question then arises whether we should disregard the errors and pass the subject on his later correct responses. The rule in such cases is to ask the subject to pick out the "three main differences."

Sometimes accession and tenure are given in the form of a single contrast, as: "*The president is elected, but the king inherits his throne and rules for life.*" This answer entitles the subject to credit for both accession and tenure, the contrast as regards tenure being plainly implied.

4. Problem Questions.—Procedure.—Say to the subject: "*Listen, and see if you can understand what I read.*" Then read the three problems, rather slowly and with expression, pausing after each long enough for the subject to find an answer.

Do not ask questions calculated to draw out the correct response, but wait in silence for the subject's spontaneous answer. It is permissible, however, to re-read the passage if the subject requests it.

Scoring.—*Two responses out of three must be satisfactory.*

(a) *What the man saw hanging.* **Satisfactory:**—The only correct answer for the first is "A man who had hung himself" (or who had committed suicide, been hanged, etc.) We may also pass the following answer: "Dead branches that looked like a man hanging."

Unsatisfactory:—There is an endless variety of failures: "A snake," "A monkey," "A robber," or "A tramp."

(b) *My neighbor.* **Satisfactory:**—The expected answer is "A death," "Someone has died," etc. We must always check up this response, however, by asking what the lawyer came for, and this must also be answered correctly. "A murder. The doctor came to examine the body, the lawyer to get evidence, and the preacher to preach at the funeral."

If an incorrect answer is first given and then corrected, the correction is accepted.

Unsatisfactory:—The failures again are quite varied, but are most frequently due to failure to understand the lawyer's mission. "A baby born." "An entertainment." "Some friends came to chat." "Somebody was sick; the lawyer wanted his money and the minister came to see how he was."

(c) *What the man was riding on.*—The only correct response is "Bicycle."

5. Arithmetical Reasoning.—Procedure.—The problems are shown one at a time to the subject, who reads each problem aloud and (with the printed problem still before him) finds the answer without the use of pencil or paper.

Only one minute is allowed for each problem, but nothing is said about hurrying. While one problem is being solved the others should be hidden from view. It is not permissible, if the subject gives an incorrect answer, to ask him to solve the problem again. The following exception, however, is made to this rule: if the answer given to the third problem indicates that the word *yard* has been read as *feet*, the subject is asked to read the problem through again carefully (aloud) and to tell how he solved it. No further help of any kind may be given.

Scoring.—*Two of the three problems must be solved correctly within the minute allotted to each. No credit is allowed for correct method if the answer is wrong.*

6. Reversing Hands of Clock.—Procedure.—Say to the subject: "*Suppose it is six-twenty-two o'clock, that is, twenty-two minutes after six; can you see in your mind where the large hand would be, and where the small hand would be?*" Subjects of twelve- to fourteen-year intelligence practically always answer this in the affirmative. Then continue: "*Now, suppose the two hands of the clock were to trade places, so that the large hand takes the place where the small hand was, and the small hand takes the place where the large hand was. What time would it then be?*"

Repeat the test with the hands at 8.08 (8 minutes after 8), and again with the hands at 2.46 (14 minutes before 3).

The subject is not allowed to look at a clock or watch, or to aid himself by drawing, but must work out the problem mentally. As a rule the answer is given within a few seconds or not at all. If an answer is not forthcoming within two minutes the score is failure.

Scoring.—The test is passed if *two of the three* problems are solved within the following range of accuracy: the first solution is considered correct if the answer falls between 4.30 and 4.35, inclusive; the second if the answer falls between 1.40 and 1.45, and the third if the answer falls between 9.10 and 9.15.

Alternative Test: Repeating Seven Digits.—This time, as in year X, only two series are given, one of which must be repeated without error. The two series are: 2-1-8-3-4-3-9 and 9-7-2-8-4-7-5. Note that in none of the tests of repeating digits is it permissible to warn the subject of the number to be given.

INSTRUCTIONS FOR "AVERAGE ADULT"

1. Vocabulary—Procedure and Scoring, as in previous vocabulary tests. Standard: 33 correctly defined words in either list.

2. Interpretation of Fables (Score 8).—Procedure.—As in year XII, test 6. Test need not be repeated, if already given.

Scoring.—The method of scoring is the same as for XII, but the total score must be 8 points to satisfy the requirements at this level.

3. Differences between Abstract Terms.—Procedure.—Say: *What is the difference between: (a) Laziness and idleness? (b) Evolution and revolution? (c) Poverty and misery? (d) Character and reputation?*

Scoring.—*Three correct contrasting definitions out of four* are necessary for a pass. It is not sufficient merely to give a correct meaning for each word of a pair; the subject must point out a difference between the two words so as to make a real contrast. For example, if the subject defines *evolution* as a "growth" or "gradual change," and *revolution* as the running of a wheel on its axis, the experimenter should say: "Yes, but I want you to tell me the difference between *evolution* and *revolution*." If the contrast is not then forthcoming the response is marked *minus*. The following are sample definitions which may be considered acceptable:

(a) *Laziness and idleness.*—"Laziness means you don't want to work; idleness means you are not doing anything just now." "Laziness comes from within; idleness may be forced upon one." The essential contrast, accordingly, is that *laziness refers to unwillingness to work; idleness to the mere fact of inactivity*. This contrast must be expressed, however clumsily.

(b) *Evolution and revolution.*—"Evolution is a gradual change; revolution is a sudden change." "Evolution is natural development; revolution is sudden upheaval." The essential distinction, accordingly, is that *evolution means a gradual, natural, or slow change, while revolution means a sudden, forced, or violent change*. Non-contrasting definitions, even when the individual terms are defined correctly, are not satisfactory.

(c) *Poverty and misery.*—"Poverty is when you are poor; misery means suffering." "Poverty comes from lack of money; misery, from lack of happiness or comfort."

(d) *Character and reputation.*—"Character is what you are; reputation is what people say about you." "A man has a good character if he would not do evil; but a man may have a good reputation and still have a bad character."

A little practice and a good deal of discrimination are necessary for the correct grading of responses to this test. Subjects are often so clumsy in expression that their responses are anything but clear. It is then necessary to ask them to explain what they mean. Further questioning, however, is not permissible. For uniformity in scoring it is necessary to bear in mind that the definitions given must, in order to be satisfactory, express the essential distinction between the two words.

4. Problem of the Enclosed Boxes.—Procedure.—Show the subject a cardboard box about one inch on a side. Say: "*You see this box; it has two smaller boxes inside of it and each of the smaller boxes contains a little tiny box. How many boxes are there altogether, counting the big one?*" To be sure that the subject understands repeat the statement of the problem: "*First the large box, then two smaller ones, and each of the smaller ones contains a little tiny box.*"

Record the response, and, showing another box, say: "*This box has two smaller boxes inside, and each of the smaller boxes contains two tiny boxes. How many altogether? Remember, first the large box, then two smaller ones, and each smaller one contains two tiny boxes.*"

The third problem, which is given in the same way, states that there are *three* smaller boxes, each of which contains *three* tiny boxes.

In the fourth problem there are *four* smaller boxes, each containing *four* tiny boxes.

The problems must be given orally, and the solution must be found without the aid of pencil or paper. Only one half-minute is allowed for each problem. Note that each problem is stated twice.

A correction is permitted, provided it is offered spontaneously and does not seem to be the result of guessing. Guessing can be checked up by asking the subject to explain the solution.

Scoring.—*Three of the four problems must be solved correctly within the half-minute allotted to each.*

5. Repeating Six Digits Reversed.—The series used are: 4-7-1-9-5-2; 5-8-3-2-9-4; and 7-5-2-6-3-8.

Procedure and Scoring, as in year VII, alternative 2.

6. Using a Code.—Procedure.—Show the subject the code given on the printed card. Say: "*See these diagrams here. Look and you will see that they contain all the letters of the alphabet. Now, examine the arrangement of the letters. They go (pointing) a b c, d e f, g h i, j k l, m n o, p q r, s t u v, w x y z. You see the letters in the first two diagrams are arranged in the up-and-down order (pointing again), and the letters in the other two diagrams run in just the opposite way from the hands of a clock (pointing). Look again and you will see that the second diagram is drawn just like the first, except that each letter has a dot with it, and that the last diagram is like the third except that here, also, each letter has a dot. Now, all of this represents a code; that is, a secret language. It is a real code, one that was used in the Civil War for sending secret messages. This is the way it works: we draw the lines which hold a letter, but leave out the letter. Here, for example, is the way we would write 'spy.'*" Then write the word *spy*, pointing out carefully where each letter comes from, and emphasizing the fact that the dot must be used in addition to the lines in writing any letter in the second or the fourth diagram. Illustrate also with *war*.

Then add: "*I am going to have you write something for me; remember now, how the letters go, first (pointing, as before) a b c, d e f, g h i, then j k l, m n o, p q r, then s t u v, then w x y z. And don't forget the dots for the letters in this diagram and this one*" (pointing). At this point, take away the diagrams and tell the subject to write the words *come quickly*. Say nothing about hurrying.

The subject is given a pencil, but is allowed to draw only the symbols for the words *come quickly*. He is not permitted to reproduce the entire code and then to copy the code letters from his reproduction.

Scoring.—The test is passed if the words are written in *six minutes and without more than two errors*. Omission of a dot counts as only a half error.

Alternative Test 1: Repeating Twenty-eight Syllables.—Procedure.—Exactly as in VI, 6. Emphasize that the sentence must be repeated without a single change of any sort. Get attention before giving each sentence.

(a) *Walter likes very much to go on visits to his grandmother, because she always tells him many funny stories.*

(b) *Yesterday I saw a pretty little dog in the street. It had curly brown hair, short legs, and a long tail.*

Scoring.—Passed if one sentence is repeated without a single error. In VI and X we scored the response as satisfactory if one sentence was repeated without error, or if two were repeated with not more than one error each.

Alternative Test 2: Comprehension of Physical Relations.—(a) *Problem regarding the path of a cannon ball.*

Procedure.—Draw on a piece of paper a horizontal line 6 or 8 inches long. Above it, an inch or two, draw a short horizontal line about an inch long and parallel to the first. Tell the subject that the long line represents the perfectly level ground of a field, and that the short line represents a cannon. Explain that the cannon is "pointed horizontally (on a level) and is fired across this perfectly level field." After it is clear that these conditions of the problem are comprehended, we add: "Now, suppose that this cannon is fired off and that the ball comes to the ground at this point here (pointing to the farther end of the line which represents the field). Take this pencil and draw a line which will show what path the cannon ball will take from the time it leaves the mouth of the cannon till it strikes the ground."

Scoring.—There are four types of response: (1) A straight diagonal line is drawn from the cannon's mouth to the point where the ball strikes. (2) A straight line is drawn from the cannon's mouth running horizontally until almost directly over the goal, at which point the line drops almost or quite vertically. (3) The path from the cannon's mouth first rises considerably from the horizontal, at an angle perhaps of between ten to forty-five degrees, and finally describes a gradual curve downward to the goal. (4) The line begins almost on a level and drops more rapidly toward the end of its course.

Only the last is satisfactory. Of course, nothing like a mathematically accurate solution of the problem is expected. It is sufficient if the response belongs to the fourth type above instead of being absurd, as the other types described are. Any one who has ever thrown stones should have the data for such an approximate solution. Not a day of schooling is necessary.

(b) *Problem as to the weight of a fish in water.*

Procedure.—Say to the subject: "You know, of course, that water holds up a fish that is placed in it. Well, here is a problem. Suppose we have a bucket which is partly full of water. We place the bucket on the scales and find that with the water in it it weighs exactly 45 pounds. Then we put a 5-pound fish into the bucket of water. Now, what will the whole thing weigh?"

Scoring.—Many subjects even as low as nine- or ten-year intelligence will answer promptly, "Why, 45 pounds and 5 pounds makes 50 pounds, of course." But this is not sufficient. We proceed to ask, with serious demeanor: "How can this be correct, since the water itself holds up the fish?" The young subject who has answered so glibly now laughs sheepishly and apologizes for his error, saying that he answered without thinking, etc. This response is scored failure without further questioning.

Other subjects, mostly above the fourteen-year level, adhere to the answer "50 pounds," however strongly we urge the argument about the water holding up the fish. In response to our question, "How can that be the case?" it is sufficient if

the subject replies that "The weight is there just the same; the scales have to hold up the bucket and the bucket has to hold up the water," or words to that effect. Only some such response as this is satisfactory. If the subject keeps changing his answer or says that he *thinks* the weight would be 50 pounds, but is not certain, the score is failure.

(c) *Difficulty of hitting a distant mark:*

Procedure.—Say to the subject: "*You know, do you not, what it means when they say a gun 'carries 100 yards'?*" *It means that the bullet goes that far before it drops to amount to anything.*" All boys and most girls more than a dozen years old understand this readily. If the subject does not understand, we explain again what it means for a gun "to carry" a given distance. When this part is clear, we proceed as follows: "*Now, suppose a man is shooting at a mark about the size of a quart can. His rifle carries perfectly more than 100 yards. With such a gun is it any harder to hit the mark at 100 yards than it is at 50 yards?*" After the response is given, we ask the subject to explain.

Scoring.—Simply to say that it would be easier at 50 yards is not sufficient, nor can we pass the response which merely states that it is "easier to aim" at 50 yards. The correct principle must be given, one which shows the subject has appreciated the fact that a small deviation from the "bull's-eye" at 50 yards, due to incorrect aim, becomes a larger deviation at 100 yards. However, the subject is not required to know that the deviation at 100 yards is exactly twice as great as at 50 yards. A certain amount of questioning is often necessary before we can decide whether the subject has the correct principle in mind.

Scoring the Entire Test.—*Two of the three problems must be solved in such a way as to satisfy the requirements above set forth.*

INSTRUCTIONS FOR "SUPERIOR ADULT"

1. Vocabulary.—**Procedure and Scoring,** as in previous vocabulary tests. Standard: 38 words in either list.

2. Paper-cutting Test.—**Procedure.**—Take a piece of paper about 6 inches square and say: "*Watch carefully what I do. See, I fold the paper this way (folding it once over in the middle), then I fold it this way (folding it again in the middle, but at right angles to the first fold). Now I will cut out a notch right here*" (indicating). At this point take scissors and cut out a small notch from the middle of the side which presents but one edge. Throw the fragment which has been cut out into the waste-basket or under the table. Leave the folded paper exposed to view, but pressed flat against the table. Then give the subject a pencil and a second sheet of paper like the one already used and say: "*Take this piece of paper and make a drawing to show how the other sheet of paper would look if it were unfolded. Draw lines to show the creases in the paper and show what results from the cutting.*"

The subject is not permitted to fold the second sheet, but must solve the problem by the imagination unaided.

Note that we do not say, "*Draw the holes,*" as this would inform the subject that more than one hole is expected.

Scoring.—The test is passed *if the creases in the paper are properly represented, if the holes are drawn in the correct number, and if they are located correctly*, that is, both on the same crease and each about halfway between the center of the paper and the side. The shape of the holes is disregarded.

Failure may be due to error as regards the creases or the number and location of the holes, or it may involve any combination of the above errors.

3. Repeating Eight Digits.—Procedure and Scoring, the same as in previous tests with digits. The series used are: 7-2-5-3-4-8-9-6; 4-9-8-5-3-7-6-2; and 8-3-7-9-5-4-8-2.

Guard against rhythm and grouping in reading the digits and do not give warning as to the number to be given.

4. Repeating Thoughts or Passage.—Procedure.—Say "*I am going to read a little selection of about six or eight lines. When I am through I will ask you to repeat as much of it as you can. It doesn't make any difference whether you remember the exact words or not, but you must listen carefully so that you can tell me everything it says.*" Then read the selections, pausing after each for the subject's report, which should be recorded *verbatim*.

Sometimes the subject hesitates to begin, thinking, in spite of our wording of the instructions, that a perfect reproduction is expected. Others fall into the opposite misunderstanding and think that they are prohibited from using the words of the text and must give the thought entirely in their own language. In cases of hesitation we should urge the subject a little and remind him that he is to express the thought of the selection in whatever way he prefers; that the main thing is to tell what the selection says.

Scoring.—The test is passed if the subject is able to repeat in reasonably consecutive order the main thoughts of at least one of the selections. Neither elegance of expression nor *verbatim* repetition is expected. We merely want to know whether the leading thoughts in the selection have been grasped and remembered.

5. Repeating Seven Digits Reversed.—Procedure and Scoring, the same as in previous tests of this kind. The series are: 4-1-6-2-5-9-3; 3-8-2-6-4-7-5; and 9-4-5-2-8-3-7.

6. Ingenuity Test.—Procedure.—Problem *a* is stated as follows: *A mother sent her boy to the river and told him to bring back exactly 7 pints of water. She gave him a 3-pint vessel and a 5-pint vessel. Show me how the boy can measure out exactly 7 pints of water, using nothing but these two vessels and not guessing at the amount. You should begin by filling the 5-pint vessel first. Remember, you have a 3-pint vessel and a 5-pint vessel and you must bring back exactly 7 pints.*

The problem is given orally, but may be repeated if necessary.

The subject is not allowed pencil or paper and is requested to give his solution orally as he works it out. It is then possible to make a complete record of the method employed.

The subject is likely to resort to some such method as to "fill the 3-pint vessel two thirds full," or, "I would mark the inside of the 5-pint vessel so as to show where 4 pints come to," etc. We inform the subject that such a method is not allowable; that this would be guessing, since he could not be sure when the 3-pint vessel was two thirds full (or whether he had marked off his 5-pint vessel accurately). Tell him he must *measure* out the water without any guesswork. Explain also, that it is a fair problem, not a "catch."

Say nothing about pouring from one vessel to another, but if the subject asks whether this is permissible the answer is "yes."

The time limit for each problem is five minutes. If the subject fails on the first problem, we explain the solution in full and then proceed to the next.

The second problem is like the first, except that a 5-pint vessel and a 7-pint vessel are given, to get 8 pints, the subject being told to begin by filling the 5-pint vessel.

In the third problem 4 and 9 are given, to get 7, the instruction being to begin by filling the 4-pint vessel.

Note that in each problem we instruct the subject how to begin. This is necessary in order to secure uniformity of conditions. It is possible to solve all of the problems by beginning with either of the two vessels, but the solution is made very much more difficult if we begin in the direction opposite from that recommended.

Give no further aid. It is necessary to refrain from comment of every kind.

Scoring.—*Two of the three* problems must be solved correctly within five minutes allotted to each.

CHAPTER V

STANDARD GROUP TESTS OF INTELLIGENCE

The Origin of Group Tests.—The idea of testing in groups developed in schools, inasmuch as educational tests are usually given in the school-room, like regular school examinations. Group intelligence tests are an outgrowth of experimental work carried on at the time of the entrance of this country into the World War in 1917, when it was necessary to classify and train millions of men for many types of service. A group of psychologists, pressed into service for this purpose, devised the tests which were subsequently used in practically all of the army camps. Although these tests did not, and still do not have the reliability of individual tests, such as the Binet-Simon, they were found so useful in connection with the Army work that they have developed at a rapid rate since the War, and now thirty or more of such tests are on the market. It is common practice to employ group tests in schools and institutions, and the practice is extending to stores, factories, and employment bureaus where rapid classification is required. Tests devised by competent psychologists have the advantage of being *standardized*, and hence are much better than questionnaires or problems made up by persons without psychological and statistical training. The standardization of a test requires a great deal of time and experimentation, including its administration to many thousands of persons. In view of the low cost of standardized tests, it is futile to depend upon any less reliable method of estimating human intelligence.

Intelligence *versus* Knowledge.—It is common for persons not familiar with the procedure of devising and standardizing tests to infer that the success of a subject depends largely upon what he has learned, or upon experience, rather than upon mental capacity. This problem is indeed a difficult one. It has been given a great deal of attention by psychologists, and has not as yet been completely solved. It is the aim of intelligence tests to measure the subject's *ability to use his knowledge* rather than merely to sample his familiarity with things. But it seems impossible to test mental capacity without the use of concepts with which the subject is familiar enough to *use them intelligently*. Hence, the tests contain words, phrases, numbers, pictures of common

objects, etc., because it is assumed that most people will have come into contact with such things in the natural course of practical life.

In schools and colleges it is possible to make fair comparisons of intellectual capacity, because all of the subjects will have been exposed to practically the same things; but in testing persons whose education is limited, or whose experiences have been markedly different, it is not so easy to tell to what extent the score is a measure of native intelligence. On the other hand, the remarkable showings frequently made by unschooled persons and the poor showing made by an occasional subject who has had extensive educational advantages suggest that, after all, *mental capacity* is the predominating factor in the score obtained in a standardized intelligence test, if properly administered. In view of these facts, it is unwise to draw hasty conclusions concerning the relative significance of schooling, for it can be settled, if at all, only by extensive research. The problem is comparable to the still larger unsolved problem of the relative influence of heredity and environment in the development of human character.

The Army Group Tests.—The test most extensively used in the Army is known as the *Army Alpha Test*. It is a printed folder containing eight separate tests, and requires about a half-hour to give. The maximum total score is 212 points. Following is the classification, according to test scores:

TOTAL SCORE	LETTER RATING	CLASSIFICATION
135-212	A	Very superior
105-134	B	Superior
75-104	C+	High average
45- 74	C	Average
25- 44	C-	Low average
15- 24	D	Inferior
0- 14	D-	Very inferior

The test was designed for male adults, and is best suited to that group. It has been used successfully, however, with high school and college students of both sexes.

The Army Alpha Test is essentially *verbal*, and is applicable only to persons who can read English. For the classification of illiterate and non-English-speaking men, the *Army Beta Test* was devised. This is a *performance* test, and is given by the demonstration method, which does not require oral explanation or any reading on the part of the subject. Although *Beta* is a less reliable test than *Alpha*, it was the only possible alternative for Army use.

The Army tests may be secured from the Bureau of Educational

Measurements and Standards, State Teachers College, Emporia, Kansas.

Terman Group Test of Mental Ability.—This test, one of the most widely used group intelligence tests, is patterned somewhat after Army Alpha, but it is better standardized and more reliable for younger persons. It is designed especially for use in schools, for children from about twelve years of age to college freshmen. It is issued in two forms, A and B, practically identical in value. The test contains ten separate parts, each of which has a time limit of two to four minutes. It requires about forty minutes to give the test to a group.

The test comes in packages of twenty-five, each package containing a manual of instructions, a scoring key, and a table of mental age equivalents for the scores. The price is \$1.20 per package. No other equipment is needed. It is published by the World Book Company, Yonkers-on-Hudson, New York.

National Intelligence Tests.—At the close of the War the General Education Board granted the National Research Council the sum of \$25,000 to be used for the development of group tests of intelligence for school children. The work was entrusted to a committee consisting of R. M. Yerkes, M. E. Haggerty, L. M. Terman, E. L. Thorndike, G. M. Whipple. The result was the devising of the *National Intelligence Tests*, suitable especially for school children in grades 3 to 8 (ages about nine to fifteen). These tests, like the Terman Group Test, are published by the World Book Company, and are put up in packages of twenty-five, with scoring key and record sheet. The price is \$1.25 per package. The manual of directions is issued separately at 20 cents each.

CHAPTER VI

EDUCATIONAL ACHIEVEMENT TESTS ¹

Scope and Functions of Achievement Tests.—The tests referred to in the two preceding chapters are designed to measure *intelligence*, which is limited chiefly to one's natural mental development. Theoretically, at least, experience, education, and training have no appreciable effect on the results of such tests.² However, in the adjustment of individuals we are concerned, not only with innate powers, but also with abilities which have been acquired, or learned. Achievement tests are designed for this purpose.

It is especially important to determine what the subject has accomplished in the fields of learning which constitute the course of study in the schools—reading, arithmetic, spelling, handwriting, etc. Inasmuch as these represent the forms of knowledge which are generally accepted as being essential, any deficiency or special proficiency may be considered significant; and not infrequently it will be found that social adjustment hinges closely upon the mastery of these “tool” subjects.

Achievement tests have come into extensive use during the past ten years to meet the demand for a more accurate measurement of school progress than the traditional school methods make possible. To say, for example, that the subject has “reached the sixth grade” may mean very little, because (1) methods of grading pupils differ from place to place, (2) methods of promoting pupils from one grade to another also differ widely,³ (3) unless we have at hand the actual tran-

¹ Monroe, De Voss and Kelly. *Educational Tests and Measurements*. Boston, 1924.—W. A. McCall. *How to Measure in Education*. New York, 1923.—S. L. Pressey. *Introduction to the Use of Standard Tests*. Yonkers-on-Hudson, New York, 1923.

² The extent to which this is true is a technical problem of psychology, and need not concern those who wish to use tests for practical results. The examiner should be warned against making assumptions of any kind on this point. To do so is to invite misconception and possible error.

³ For example, in some cities a sort of automatic promotion system prevails, in which no child is allowed to remain in the same grade more than two years. Thus an extremely dull or stupid child may technically reach a grade far beyond his

script of record we cannot be sure that the subject's statement of his school grade is correct, and (4) the subject's school attendance may have been so irregular that the statement of "grade reached" is misleading. Achievement tests make no presumption as to the amount of schooling the subject may have had, and do not even require any knowledge of how he may have been graded. They measure his ability in school subjects in terms which make his case *comparable with prevailing standards*.

Growing Use of Achievement Tests.—Beginning in a small way and for experimental purposes, achievement tests have now been devised for practically all the subjects of the school curriculum. Even universities and colleges are making use of them, and in time we may see standard tests for all sorts of academic courses. In many schools they are replacing the traditional examinations. The results indicate that the procedure is improving classroom technique, and that the learning processes are being more effectively developed. The extent of the movement is indicated in part by the fact that one recent book ⁴ describes more than one hundred achievement tests, without attempting to be exhaustive. The number of such tests now on the market is probably in excess of five hundred.

Standardization of Tests.—A word of caution should be entered against the use of methods which go under the name of "tests," but which are not standardized, and therefore have no known value. The standardizing of a test involves, first, its experimental application to thousands of representative cases; second, a statistical evaluation of the results, through which its validity and reliability may be determined; third, the establishment of "norms," also through elaborate statistical treatment. The approved process of standardizing tests has developed to such an extent that it is limited chiefly to educational research laboratories, and is not possible for anyone who does not have access to such facilities.⁵ Probably the safest general criteria of the worth of a test are the names of its authors and publishers. The names of Ayres, Buckingham, Courtis, Freeman, Gray, Haggerty, Kelley, McCall, Monroe, Otis, Pintner, Pressey, Ruch, Rugg, Starch, Stone, Terman, real level of achievement. It also happens frequently that very bright children are held back notwithstanding their ability to do the work of a higher grade. These conditions are being corrected in the more progressive school systems.

⁴ Monroe, De Vosz and Kelley. *Loc cit.*

⁵ The Stanford Achievement Test, for example, is reported to have "required the labor of four to eight persons the greater part of the time for ten months. Its cost was approximately \$4500, exclusive of several thousand dollars' worth of time given to the task by the authors." (From the Manual of Directions.)

Thorndike, Thurstone, and Trabue stand out prominently among those whose achievement tests are in most extensive use.⁶

The Use of "Norms."—The standardization of a test makes possible its use by giving us comparative values, or "norms." A norm is a test value, usually an average, which is representative of a certain group. Usually these are given according to *age* or *grade*. These may be illustrated by the following abbreviated table of age and grade norms for the Stanford Achievement Test:

SCORE	AGE	GRADE
75	14-11	8.9
70	14-2	8.2
65	13-5	7.6
60	12-9	7.1
55	12-4	6.5
50	11-10	6.0
45	11-5	5.6
40	11-0	5.1

From the foregoing, which is but a part of an elaborate table of norms, we may understand, for example, that a person who makes a score of 55 points on this test is equal, in educational status, to the average child of twelve years four months of age; and that this represents a "grade placement" of 6.5, or about the middle of the sixth grade. Similarly, a score of 70 points represents an educational age of fourteen years two months, and a grade placement of 8.2.

The availability of comprehensive norms is one of the evidences that a test has been standardized, and that it may safely be used for judging educational achievement.

Procedure in Achievement Tests.—Practically all achievement tests are designed for use with groups, but they may be given to individuals without change in procedure. A manual of directions, with scoring key, usually accompanies the tests, which are commonly sold in packages of 25 or 100. In some cases the manual of directions is sold separately. The examiner need only to read the manual, which tells exactly what to say to the subject, and what time limits are necessary. From these instructions there must be no departure if the results are to be checked against the norms.

Types of Achievement Tests.—The tests referred to are of two general types: (1) *subject* tests, each of which is limited to a single

⁶ The leading publishers of standardized achievement tests are The World Book Company, Yonkers-on-Hudson, New York; Teachers College, Columbia University, New York City; The Public School Publishing Company, Bloomington, Illinois; S. A. Courtis, 1807 East Grand Boulevard, Detroit, Michigan; and Russell Sage Foundation, New York City.

subject, such as reading, arithmetic, or spelling; (2) *combination* tests, which include more than one subject. Among the more important achievement tests are the following (with names of publishers):

READING

- Monroe Standardized Silent Reading Tests.* Public School Publishing Co., Bloomington, Ill.
- Haggerty Achievement Examination in Reading.* World Book Co., Yonkers-on-Hudson, N. Y.
- Thorndike-McCall Reading Test.* Teachers College, Columbia University, New York City.
- Gray Standardized Oral Reading Paragraphs.* Public School Publishing Co., Bloomington, Ill.
- Burgess Silent Reading Scale.* Russell Sage Foundation, New York City.

ARITHMETIC

- Woody-McCall Mixed Fundamentals.* Teachers College, Columbia University, New York City.
- Monroe Diagnostic Tests in Arithmetic.* Public School Publishing Co., Bloomington, Ill.
- Buckingham Scale for Problems in Arithmetic.* Public School Publishing Co., Bloomington, Ill.
- Courtis Standard Research Tests.* S. A. Courtis, 1807 E. Grand Blvd., Detroit, Mich.

SPELLING

- Ayres Spelling Scale.* Russell Sage Foundation, New York City.
- Courtis Standard Dictation Tests.* S. A. Courtis, 1807 E. Grand Blvd., Detroit, Mich.
- Morrison-McCall Spelling Scale.* World Book Co., Yonkers-on-Hudson, N. Y.

HANDWRITING

- Ayres Measuring Scale for Handwriting.* Russell Sage Foundation, New York City.
- Freeman Chart for Diagnosing Faults in Handwriting.* Houghton Mifflin Co., Boston.
- Thorndike Handwriting Scale.* Teachers College, Columbia University, New York City.

SCIENCE

- Ruch-Popenoe General Science Test.* World Book Co., Yonkers-on-Hudson, N. Y.

HISTORY

- Barr Diagnostic Tests in American History.* Public School Publishing Co., Bloomington, Ill.

COMBINATION TESTS

- Stanford Achievement Tests.* World Book Co., Yonkers-on-Hudson, N. Y.
- The Illinois Examination.* Public School Publishing Co., Bloomington, Ill.

CHAPTER VII

FREE ASSOCIATION TEST (KENT-ROSANOFF)¹

Instructions.—One uses a sheet with the stimulus words printed on it and with space opposite each stimulus word for the reaction.² In a room reasonably free from distracting influences the subject is seated at a distance from the experimenter so as to be unable to see either the printed stimulus words or the reactions as they are recorded. He is instructed to respond to each stimulus word with the first word that comes to his mind other than the stimulus word itself or a mere different grammatical form of it, to respond with one word only and not with a compound word or a sentence or phrase. A few stimulus words not on the list may be given for preliminary practice, the reactions not being recorded; and when it appears that the subject understands the instructions the test may be begun. Should the subject in the course of the test give an unacceptable reaction, it is not put down, but the pertinent instruction is repeated, the test continued, and at the end all the stimulus words thus improperly reacted to and therefore remaining without a recorded reaction are given over again.

In cases in which it is desired to use the association test for the purpose of detecting pathogenic subconscious ideas or complexes that may be suspected to exist, the examiner's familiarity with the case will suggest to him special stimulus words adapted to the particular case;

¹ G. H. Kent and A. J. Rosanoff. *A Study of Association in Insanity*. Amer. Journ. of Insanity, July and Oct., 1910.—R. S. Woodworth and F. L. Wells. *Association Tests*. Psychol. Monogr., No. 57, 1911.—F. L. Wells. *The Question of Association Types*. Psychol. Review, July, 1912.—F. C. Eastman and A. J. Rosanoff. *Association in Feeble-Minded and Delinquent Children*. Amer. Journ. of Insanity, July, 1912.—Isabel R. Rosanoff and A. J. Rosanoff. *A Study of Association in Children*. Psychol. Review, Jan., 1913.—E. K. Strong, Jr. *A Comparison between Experimental Data and Clinical Results in Manic-Depressive Insanity*. Amer. Journ. of Psychol., Jan., 1913.—Margaret Otis. *A Study of Association in Defectives*. Journ. of Educ. Psychol., May, 1915.—Ida Mitchell, Isabel R. Rosanoff, and A. J. Rosanoff. *A Study of Association in Negro Children*. Psychol. Review, Sept., 1919.

² Printed forms for this test may be purchased in packages of 25 from The Morningside Press, 417 West 118th Street, New York.

these stimulus words may be given together with those regularly employed, being introduced, say, after every fifth or every tenth one. In such cases it is also advisable to record in each instance the reaction time in fifths of a second, taken by means of a stop watch; subconscious ideas or complexes are said to be indicated either by abnormal types of reaction or by instances of reaction time much above the average for the individual.

Classification of Reactions.—This test has been applied to one thousand normal subjects, and all reactions thus obtained arranged in frequency tables for all the stimulus words. These frequency tables are reprinted below.³

In the examination of a test record obtained by this method the first step is to compare it with the frequency tables and thereby distinguish the *common* reactions, which are to be found in the tables and which are for the most part normal, from *individual* reactions, which are not to be found in the tables and which include the great majority of those that are of pathological significance.

For the sake of accuracy, any reaction word which is not found in the table in its identical form, but which is a grammatical variant of a word found there, is classed as *doubtful*.

From amongst both common and individual reactions a fairly definite group can be separated out, the *non-specific* reactions. In this group are placed words that are so widely applicable as to serve as more or less appropriate reactions to almost any of the stimulus words. In the standardized procedure any of the following words, occurring as a response to any stimulus word, is classed as non-specific: *article, articles, bad, beautiful, beauty, fine, good, goodness, great, happiness, happy, large, man, necessary, necessity, nice, object (noun), people, person, pleasant, pleasantness, pleasing, pleasure, pretty, small, thinking, thought, thoughts, unnecessary, unpleasant, use, used, useful, usefulness, useless, uselessness, uses, using, woman, work*.

It has been shown by Woodrow and Lowell (*loc. cit.*) that children often furnish reactions which, though not found in the standard frequency tables and therefore classifiable as individual by this technique, are in many instances common for children. These may be designated *juvenile reactions*. Lists of these for ninety of the stimulus words, taken from the Woodrow and Lowell tables, will be found included in this chapter at the end of the frequency tables. For the remaining ten stimulus words no such lists are available as they were not used in

³Similar tables have been compiled for children: H. Woodrow and F. Lowell. *Children's Association Frequency Tables*. Psychological Monographs, No. 97, Princeton, N. J., 1916.

the Woodrow and Lowell experiment, having been substituted by other stimulus words.

Inasmuch as the frequency tables do not exhaust all normal possibilities of word reaction, a certain number of reactions which are essentially *normal* are to be found among individual reactions. In order to separate these from the pathological reactions an appendix to the frequency tables has been compiled, consisting mainly of specific definitions of groups of words which, occurring as individual reactions, are to be counted as normal. (See p. 605.)

Derivatives of Stimulus Words.—Under this heading is classed any reaction which is a grammatical variant or derivative of the stimulus word: *eating*—*eatables*, *short*—*shortness*, *sweet*—*sweetened*.

Sound Reactions.—In the standardized procedure a reaction is placed under this heading when 50 per cent of the sounds of the shorter word of the pair are identical with sounds of the longer word and are ranged in the same order.

Among sound reactions are occasionally found *neologisms*; for these a separate heading is provided.

Word Complements.—Here is included any reaction which, added to the stimulus word, forms a word, a proper name, or a compound word.

Particles of Speech.—Under this heading are included articles, numerals, pronouns, auxiliary verbs, adverbs of time, place and degree, conjunctions, prepositions, and interjections.

The phenomenon of *perseveration* occurs in cases in which there is abnormal lack of mobility of attention. The names of the different types of reactions attributable to perseveration are given below in the classification table and are sufficiently descriptive; we shall refer here only to those which require further definition.

Association to Preceding Stimulus.—Here is placed any individual reaction that is shown by the frequency tables to be related to the stimulus preceding the one in question.

Association to Preceding Reaction.—If either the reaction in question or the preceding reaction happens to be one of the stimulus words on the list, and a relationship between the two be found to exist by reference to the frequency tables, the reaction in question is classified under this heading.

In cases in which neither the reaction in question nor the preceding reaction happens to be one of the stimulus words, but a relationship between them may be judged to exist without considerable doubt, the reaction in question is also classed here. Example: *priest*—*father*, *ocean*—*mother*. The latter is an individual reaction; neither the word

father nor *mother* is among the stimulus words; but the association between the words *father* and *mother* may be judged to exist without considerable doubt; therefore in this case *mother* is classed as an *association to preceding reaction*.

Repetition of Previous Stimulus.—Here is placed any reaction that is a repetition of any previous stimulus from amongst the ten next preceding, *repetition of preceding stimulus* being placed, at the same time, under a separate heading.

Neologisms.—Here are placed the newly coined words, so commonly given by psychotic subjects, excepting such as possess a sound relationship to the stimulus word, for which, as already stated, a special place in the classification has been provided.

Unclassified.—Into this group fall over one-third of all individual reactions, it having been found impossible to find objective criteria for their more definite differentiation.

Order of Preference.—It happens not infrequently that a reaction presents features which render it assignable under two or more headings in the classification. In the standard procedure the following order of preference is used for guidance in such cases:

Common Reactions:

1. Specific.
2. Non-specific.
3. *Doubtful Reactions.*

Individual Reactions:

4. Juvenile reactions.
5. Sound reactions (neologisms).
6. Neologisms without sound relation.
7. Repetition of preceding reaction.
8. Reaction repeated five times.
9. Repetition of preceding stimulus.
10. Derivatives.
11. Non-specific reactions.
12. Sound reactions (words).
13. Word complements.
14. Particles of speech.
15. Association to preceding stimulus.
16. Association to preceding reaction (by frequency tables).
17. Repetition of previous reaction.
18. Repetition of previous stimulus.
19. Normal (by appendix).
20. Association to preceding reaction (without frequency tables).
21. Unclassified.

In Tables 14, 15, and 16 are given results obtained and standards established by means of the Kent-Rosanoff test applied to normal, insane, and feeble-minded subjects, and to white and negro children of various ages. The findings in any case may be evaluated by comparison with these tables.

TABLE 14

Subjects.	Common Reactions.		Doubtful Reactions. %	Individual Reactions. %	Failures of Reaction. %
	Specific. %	Non-specific. %			
1000 normal adults.....	85.5	6.2	1.5	6.8	
247 insane adults.....	66.4	4.3	2.5	26.8	
253 defective children aged over 9 yrs.	75.2	8.2	2.1	13.0	1.5
125 normal white children, 11-15 yrs.	82.0	7.2	1.6	8.6	0.6
175 normal white children, 4-10 yrs..	62.7	4.2	3.2	18.8	11.1
125 normal negro children, 11-15 yrs.	75.3	7.2	2.5	14.9	0.1
175 normal negro children, 4-10 yrs..	54.1	3.5	2.5	33.2	6.7

TABLE 15

Individual Reactions.*	86 Normal Adults. %	300 White Children. %	300 Negro Children. %
Normal (by appendix).....	41.8	20.0	12.3
Derivatives of stimulus words.....	0.3	0.1	5.7
Partial dissociation†.....	8.0	11.1	16.7
Perseveration ‡.....	6.1	27.8	23.0
Neologisms (without sound relation).....		0.6	0.3
Unclassified.....	43.8	40.4	42.0

* The Kent-Rosanoff classification was used.

† Under this heading are included the following varieties of reactions: non-specific, sound (words and neologisms), word complements, and particles of speech.

‡ Under this heading are included the following varieties of reactions: association to preceding stimulus, association to preceding reaction, repetition of preceding stimulus, repetition of previous stimulus, repetition of preceding reaction, repetition of previous reaction, and reaction repeated five times.

TABLE 16

Group Ages in Years.	Common Reactions.				Doubtful Reactions.		Individual Reactions.		Failures of Reaction.	
	Specific.		Non- specific.		White. %	Negro. %	White. %	Negro. %	White. %	Negro. %
	White. %	Negro. %	White. %	Negro. %						
4	40.4	37.5	1.1	1.0	3.8	2.3	25.3	40.9	23.4	18.4
5	55.1	41.5	2.0	1.4	4.4	1.8	21.4	37.4	17.1	17.9
6	62.2	52.1	2.7	2.2	3.2	2.6	18.6	37.6	13.3	5.5
7	64.9	56.0	4.0	3.7	3.5	2.1	20.0	35.1	7.6	3.3
8	68.4	59.3	5.8	5.4	3.1	3.2	18.0	31.0	4.7	1.2
9	75.1	62.3	5.5	6.5	1.7	2.6	14.2	27.7	3.5	0.9
10	72.9	70.0	8.4	4.4	2.3	2.7	14.3	23.4	2.1	0.1
11	82.0	74.8	7.1	7.0	1.7	2.6	8.6	15.5	0.6	0.1
12	83.8	74.2	6.6	7.5	1.3	2.4	7.6	15.6	0.7	0.2
13	81.1	74.2	8.4	7.2	1.8	2.6	8.5	15.8	0.2	0.2
14	84.1	77.2	6.3	7.8	1.4	2.6	7.7	12.4	0.5	0.1
15	78.7	76.3	7.6	6.2	2.0	2.2	10.8	15.2	0.9	0.1

THE FREQUENCY TABLES.

1. TABLE

1 accommodation	2 dine	1 kitchen	1 operating	1 stable
8 article	4 dining		2 ornament	36 stand
1 articles	26 dinner	1 lamp		3 stool
	5 dish	4 large	1 parlor	1 straight
1 basket	40 dishes	1 leaf	1 pitcher	1 strong
9 bench	1 dissection	1 leaves	4 plate	1 supper
14 board	1 dog	1 library	1 plates	
7 book		13 leg	1 plateau	1 tablecloth
5 books	63 eat	10 legs	1 polished	1 tea
1 boy	1 eatables	2 linen		1 timber
1 bread	34 eating	1 long	1 refreshments	2 top
2 breakfast		2 low	3 rest	1 typewriter
2 broad	1 ferns		3 room	
1 brown	1 fête	1 Mabel	10 round	2 use
1 butter	5 flat	2 mahogany		3 useful
	7 floor	1 mat	1 school	1 utensil
2 cards	29 food	6 meal	1 serviceable	
1 celery	1 fork	4 meals	2 set	2 victuals
1 center	1 form	2 meat	1 shiny	
267 chair	75 furniture	1 mess	3 sit	1 wagon
7 chairs			2 sitting	1 whist
1 chemical	1 glass	2 nails	1 slab	1 white
67 cloth		1 napkin	1 smooth	1 wire
1 cockroaches	9 hard	1 number	1 soup	76 wood
1 comfort	1 hat		1 spiritualism	1 wooden
17 cover	2 home	1 oak	6 spoon.	2 work
1 cutlery	3 house	1 object	2 spread	1 working
		1 old	9 square	2 write
11 desk	1 ink			6 writing

2. DARK

6 afraid	2 cold	2 fair	427 light	1 scare
	28 color	6 fear	1 lonely	1 shades
1 baby	1 colored	1 fearful	1 lonesome	2 shadow
1 bad	1 colorless	1 fearsome	1 lonesomeness	1 shadows
1 barks	1 coon	2 fright		1 sky
76 black	1 curly		1 mahogany	1 sleep
2 blackness		1 ghost	4 man	1 sleeping
1 blank	1 day	1 ghosts	1 mice	1 space
2 blind	1 daylight	6 gloom	1 midnight	1 starry
2 blindness	1 dead	11 gloomy	6 moon	2 stars
5 blue	1 denseness	1 gray	1 moonlight	1 stillness
1 board	3 dim	1 green	1 mysterious	1 storm
1 boat	3 dimness	1 ground		1 stumbling
15 bright	2 dingy		1 nice	1 subject
4 brightness	3 dismal	5 hair	221 night	1 sunlight
4 brown	1 dog	1 hall		
	1 door	1 hell	1 oblivion	1 thunder
1 candle	1 dreary	1 hole	1 obscure	1 tree
1 cart	4 dress	3 horse	1 parlor	1 twilight
2 cat	5 dungeon	2 house	1 prison	
1 cell	1 dusk			1 unseen
6 cellar	1 dusky	1 illumination	5 red	1 walk
1 close		2 invisible	3 rest	3 weather
1 closet	4 evening	1 lamp	22 room	9 white
2 cloud	1 eye	1 lantern		1 woods
2 clouds	2 eyes			
3 cloudy				

3. MUSIC

1 accordion	17 dance	1 harmonious	1 noisy	12 sing
3 air	1 dances	45 harmony	2 note	1 singer
1 amuse	15 dancing	1 hear	17 notes	48 singing
10 amusement	1 delight	2 heaven		1 soft
7 art	2 delightful	1 hurdygurdy	5 opera	1 softness
1 attention	3 discord	1 hymn	5 orchestra	1 solemn
1 attraction	1 drama		6 organ	68 song
		1 idealism		6 songs
6 hand	3 ear	21 instrument	2 paper	2 soothing
1 bassviol	1 ecstasy	5 instruments	1 pastime	95 sound
7 beautiful	1 elevating	1 instrumental	190 piano	2 sounds
2 beauty	1 enchantment		2 pianola	2 stool
7 Beethoven	1 enjoyable	1 jolly	1 pitch	1 strain
1 bell	1 enjoyed	11 joy	7 play	2 strains
1 bird	13 enjoyment	1 joyful	8 playing	1 string
1 birds	5 entertaining		10 pleasant	2 study
1 book	3 entertainment	1 lesson	1 pleasantness	47 sweet
2 books	1 entrancing	1 light	6 pleasing	6 sweetness
2 box		1 line	31 pleasure	4 symphony
1 brightness	1 feeling	1 liveliness	1 poem	
	1 fiddle	1 lonely	4 poetry	2 talent
1 captivating	2 fine	1 loud	1 practice	6 teacher
1 cats	1 flowers	2 love	4 pretty	1 teaching
1 charm	1 flute		1 pupils	1 thought
1 charms	1 fun	1 man	1 quiet	2 time
2 charming		1 meditation		3 tone
2 cheerful	2 gaiety	24 melody	1 rack	1 town
2 cheerfulness	1 gay	1 Mendelssohn	1 racket	2 tune
1 Chopin	1 genius	1 Merry Widow	1 rhyme	
1 chord	2 girl	1 Mozart	2 roll	21 violin
1 chords	1 gladness	1 Mr. B.	1 room	2 voice
1 clarinette	1 Goethe	1 Mrs. E.		
1 classic	3 good	3 musician		3 Wagner
2 classical	1 guitar	1 mute	2 sadness	1 wavy
2 composer			1 scale	1 window
1 company	2 hall	6 nice	2 Schubert	1 words
2 concert	5 happiness	1 nocturne	1 score	1 worship
1 conductor	2 happy	16 noise	5 sheet	
			1 sheets	1 Yankee Doodle

4. SICKNESS

1 affliction	2 disabled	2 home	1 operation	2 sorry
1 age	3 discomfort	1 horrible	1 oranges	1 stomach
3 ailing	20 disease	9 hospital		2 strength
2 ailment	4 distress		36 pain	1 suffer
1 air	62 doctor	48 ill	1 painful	12 suffering
1 anxiety	1 dread	71 illness	2 pale	1 summer
3 appendicitis	1 dreariness	1 incompetence	7 patient	2 sympathy
1 aunt		1 inconvenience	1 patients	
	1 enjoyed	1 indisposition	1 people	1 terror
1 baby	1 ether	1 infirmity	1 person	1 together
15 bad	1 exhaustion	1 insanity	7 physician	20 trouble
54 bed		2 invalid	1 pill	1 trving
1 Bertha	1 family		1 pills	6 typhoid
1 better	3 father	1 K.	1 plague	
1 body	1 fear	1 low	1 pleasantness	2 uncomfortable
1 business	4 feeble	1 lying	5 pneumonia	1 unhappiness
	1 feel		1 poverty	1 unhappy
1 calamity	1 feeling	2 malady	1 quiet	4 unhealthy
1 care	9 fever	1 man	1 quietness	5 unpleasant
2 child	1 fevers	8 measles		2 unpleasantness
1 cold	1 fracture	1 medication	3 recovery	11 unwell
1 condition	1 fright	29 medicine	1 relapsing	
3 consumption		1 melancholy	1 rheumatism	1 want
2 contagious	1 gloom	1 mine	1 room	1 weak
1 convalescence	1 gravel	3 misery		11 weakness
2 convalescing	2 grief	3 misfortune	7 sad	2 wealth
3 cure	1 grunting	3 mother	9 sadness	1 weariness
			3 serious	1 weary
1 danger	2 hard	2 nervousness	4 severe	49 well
115 death	1 hatefulness	1 neuralgia	1 sigh	1 white
1 dietary	5 headache	15 nurse	1 sore	1 worried
8 diphtheria	142 health	2 nursing	24 sorrow	1 worriment
1 disability	4 healthy			

5. MAN

2 adult	1 companion	1 homely	6 masculine	1 self
1 affection	1 company	1 horrible	1 mason	4 sex
1 age	1 coon	4 horse	1 mind	1 shirt
1 alive	1 crank	1 house	1 might	1 shoes
12 animal	8 creature	22 human	1 minister	1 short
1 animals	1 cross	1 humanity	1 minor	1 smoking
1 animate		4 husband	1 misery	1 stern
2 annearance	1 devil		1 money	1 stout
	2 doctor	1 individual	1 monkey	1 street
1 baby	1 dress	1 insane	1 Mr. D.	32 strength
2 bad		1 institution	1 Mr. H.	8 strong
1 heard	1 educator	1 intellectual	1 Mr. N.	1 sweetheart
2 beast	1 existence	1 intelligent	3 Mr. S.	
19 being			1 muscular	1 Taft
3 biped	1 fakir	1 janitor		12 tall
1 blond	1 false	2 Joe	1 N.	1 thought
3 body	1 family		1 nature	6 trousers
44 boy	15 father	1 labor	1 Ned	1 true
1 brain	3 female	2 laborer	1 nice	
1 bright	2 flesh	7 lady	3 noble	1 unfeminine
1 brightness	2 form	11 large	1 nuisance	1 use
3 brother	1 fraud	4 life		
1 brotherhood	1 Fred	1 light	1 out	1 V.
1 brute	2 friend	1 limb		1 voter
1 bum		2 living	1 papa	
6 business	1 gentle	1 lord	1 passion	1 walk
	7 gentleman	1 love	2 people	1 wedding
3 cane	6 girl		30 person	1 whiskers
1 certain	1 glacier	1 machine	1 pleasure	5 wife
2 Charles	10 good	1 maiden	2 policeman	1 wise
10 child	1 greatness	90 male	1 politician	804 woman
2 children	1 grown	1 mammal	5 power	17 work
1 Christian	1 growth	1 manhood	1 professor	1 works
1 clergyman		5 mankind	1 prosperity	1 worker
7 clothes	1 hair	1 manliness	1 provider	3 working
2 clothing	7 hat	2 manly		
3 coat	2 help	1 marriage	1 Roosevelt	2 young
1 comfort	1 home	1 married	1 ruler	

6. DEEP

3 abyss	4 darkness	1 heavy	1 precipice	1 story
1 altitude	1 dense	5 height	4 profound	1 strong
1 around	31 depth	37 high		1 study
	1 depths	32 hole	1 ravine	1 sunken
3 below	1 diameter	13 hollow	1 reaching	1 surface
1 beneath	1 dig		13 river	1 swimming
1 black	8 distance	3 large	1 rocks	
3 blue	3 ditch	8 length		1 thick
1 bottom	1 doleful	2 level	1 safety	1 thickness
1 bottomless	27 down	4 light	1 scare	1 thin
1 bowl	1 dread	18 long	90 sea	2 thinking
1 breath		51 low	1 sewer	14 thought
2 broad	1 earth		1 shade	2 thoughts
1 brooding	1 extension	2 measure	1 shady	1 tranquil
1 brook		1 mighty	180 shallow	1 trench
	2 fall	1 mind	1 sharp	
2 cave	3 falling	4 mine	1 ship	1 under
1 Cayuga	3 far		1 short	
1 chair	5 fathomless	3 narrow	1 sincere	1 valley
2 chasm	1 fear		2 sink	2 vast
1 cellar	1 full	93 ocean	1 sleep	
1 classic		1 organ	1 smooth	1 wading
1 clear	1 gloomy		1 sorrow	134 water
1 cliff	1 good	1 philosophy	2 sound	44 well
	1 gorge	1 pit	6 space	1 wet
3 danger	1 great	1 pond	2 spacious	12 wide
5 dangerous	1 ground	1 pool	7 steep	2 width
28 dark				

7. SOFT

1 apple	1 dark	3 gentle	1 membrane	3 snap
7 baby	1 down	1 girl	2 mild	7 snow
2 ball	6 downy	1 glove	1 moist	6 soap
1 beautiful	1 dress	3 good	2 moss	1 soup
12 bed	1 drink	15 mud	15 mud	22 sponge
1 boiled		1 grass	10 mush	1 sponges
1 brain	7 earth	3 ground	1 mushing	8 spongy
4 bread	1 ease	1 gum	12 mushy	1 squash
1 breeze	34 easy		4 music	1 sticky
12 butter	4 egg	8 hair	4 nice	1 strong
	2 eggs	3 hand		1 substance
1 cake	1 elastic	1 hands	1 palatable	8 sweet
1 candy	1 eyes	365 hard	2 peach	1 sweetness
1 care		1 harsh	2 pear	
1 carpet	2 feather	1 hazy	53 pillow	8 tender
1 cat	24 feathers	1 head	2 pillows	1 texture
1 cement	1 feathery	1 idiot	8 pliable	1 timid
1 clay	1 feel	1 jelly	2 plush	1 tomatoes
1 clean	3 feeling		4 pudding	4 touch
3 cloth	1 felt		4 putty	
1 clothes	5 fine	2 kitten		1 uncooked
2 coal	1 firm		1 quality	15 velvet
1 cold	3 flabby	1 large	3 quiet	2 voice
2 color	1 fleece	8 light		
2 comfort	1 flesh	1 lightly	3 rubber	1 wadding
5 comfortable	7 flexible	2 liquid		1 warm
1 comply	1 floor	2 loose	1 sand	8 water
1 consistency	1 fluffy	6 loud	1 satisfactory	1 watery
23 cotton	2 food	5 low	1 seat	1 wax
1 crabs	1 foolish		10 silk	3 wet
2 cream	1 form	1 maple	1 skin	3 white
1 creeping	3 fruit	1 marshes	2 slow	8 wool
25 cushion	1 fun	1 medium	1 slushy	1 woolen
	4 fur	11 mellow	27 smooth	
				5 yielding

8. EATING

1 abstain	1 enjoyable	2 ice-cream	1 olives	2 slow
1 abstinence	1 enjoying	4 indigestion	1 oranges	1 slowly
2 action	2 enjoyment			2 soup
23 appetite	1 enough	1 knives	2 palatable	4 starving
4 apple	1 etiquette		3 people	2 steak
6 apples		1 lemons	3 pie	2 stomach
1 assimilation	3 fast	2 life	7 pleasant	1 strawberries
	5 fasting	4 live	1 pleasantness	2 strength
1 biting	1 fattening	6 living	10 pleasure	1 substance
46 bread	2 feasting	1 lobster	1 plenty	2 sufficient
7 breakfast	1 feed	1 lobsters	1 poor	1 sugar
1 butter	5 feeding	8 lunch	1 potato	1 surfeiting
	2 filling		2 potatoes	1 sustaining
4 cake	1 finishing	1 masticate	1 provisions	2 sustenance
3 candy	3 fish	11 masticating	1 pudding	6 swallow
1 Chacona's	1 flavor	5 mastication		5 swallowing
1 chew	1 flesh	1 matter	1 quick	
27 chewing	170 food	4 meal	1 quickly	21 table
3 chicken	2 fork	10 meals		1 talking
1 coffee	1 forks	11 meat	2 refreshing	7 taste
1 Commons	8 fruit	1 meeting	1 refreshment	2 tasting
4 consuming	4 full	1 mild	1 Reisenweber	3 teeth
3 cooking		1 milk	1 relief	1 thinking
2 cream	1 gluttonish	1 more	2 relief	1 throat
	23 good	1 motion	2 resting	1 tongue
1 devour	1 gordinandizer	2 mouth	1 room	
2 devouring	1 gratifying	1 movement		1 use
2 diet		1 much	1 sandwich	1 utensils
1 diets	3 habit	1 myself	12 satisfaction	
1 digest	9 health		4 satisfied	3 vegetable
7 digesting	1 healthful	4 necessary	1 satisfy	8 vegetables
10 digestion	1 heartily	7 necessity	5 satisfying	4 virtuals
2 dine	1 hearty	3 nice	1 sick	
1 dining	2 hot	1 nourish	1 sit	2 want
31 dinner	1 house	2 nourishing	1 sitting	1 water
6 drink	19 hunger	1 sleep	1 sleep	1 watermelon
166 drinking	44 hungry	11 nourishment	17 sleeping	2 well
1 dyepepaia				1 work

9. MOUNTAIN

1 abrasion	1 dirt	2 hilly	1 Mount Pleasant	1 shadows
4 Adirondacks	1 distance	1 Himalaya	1 Mount Shasta	1 shooting
2 air	1 ditch	5 hollow	1 Mount Wilson	1 size
3 Alleghany		1 Holyoke		2 sky
6 Alps	3 earth	1 home	2 object	1 slope
2 altitude	9 elevation	1 horse	1 Owl's Head	10 snow
1 attractive		1 Hudson		12 steep
1 automobile	1 fear	2 huge	16 peak	1 steepness
	1 field		1 peaks	2 stone
1 Bald	1 Flashman	1 impressive	1 pictures	1 stones
1 beautiful	1 foliage	1 incline	1 Pike's Peak	2 stream
2 beauty	1 fountain	1 island	1 pines	4 summit
2 big			11 plain	2 Switzerland
1 Blanc	1 Galeton	1 Kipling	1 plateaus	
1 Bluff	1 geography	1 knoll	3 pleasure	1 tall
1 Breckenridge	1 grand	1 pointed	1 railway	1 Terrace
	3 grandeur	8 lake	3 range	5 top
1 camping	1 granite	6 land	1 ranges	2 tree
8 Catskills	1 grass	1 landscape	8 river	17 trees
2 cliff	1 great	4 large	10 rock	
1 cliffs	4 green	1 level	6 Rockies	2 vale
1 Clifton	1 ground	1 lofty	18 rocks	90 valley
9 climb		2 low	5 rocky	5 valleys
27 climbing	1 heath	1 lowland	1 rough	1 Vermont
1 close	73 height	1 Monodnock	1 scene	2 view
3 clouds	2 heights	1 mound	3 scenery	2 volcano
1 cone	246 high	1 Mount Ivy	1 sea	1 Washington
5 country	1 highlands	1 Mount Kear-	1 seas	5 White
1 crevice	2 highness	sarge	1 seashore	1 wood
	184 hill	1 Mount McKin-		3 woods
1 descend	32 hills	ley		
2 descending	2 hilltop			
1 desert	1 hilltops			

10. HOUSE

15 abode	1 corridor	1 habitable	2 mouse	1 star
1 alley	42 cottage	5 habitation		1 steps
3 apartment	3 cover	1 happiness	1 new	7 stone
	1 covering	2 height		1 stoop
1 background		3 high	1 object	2 store
74 barn	1 dark	3 hill	1 old	7 street
1 Bay Ridge	1 den	103 home	1 ours	8 structure
2 beautiful	2 dog	1 homeless		
1 Belknap	1 domestic	4 hospital	1 palace	1 tabernacle
4 big	1 domicile	1 hot	1 painting	1 table
1 blinds	16 door	5 hotel	1 Pasadena	1 tall
3 boards	1 doors	1 hovel	11 people	1 telescope
2 boat	3 dwell	2 hut	2 piazza	1 tenant
1 box	68 dwelling		1 picture	2 tenement
23 brick		1 inhabitant	6 place	3 tent
5 bricks	1 enclosure	1 inhabited	1 pleasant	1 timber
2 brown	1 erection	1 inmates	3 pretty	5 top
2 build		1 into	1 property	1 town
78 building	4 family	1 joy	3 protection	2 tree
2 bungalow	1 fancy			1 trees
	2 farm		4 red	1 tumbler
8 cabin	1 farmer	10 land	1 refuge	
1 camp	1 fence	1 lake	19 residence	2 villa
1 carpenter	1 field	24 large	2 resident	1 village
1 carpet	1 fire	3 lawn	1 restful	
4 castle	1 floor	1 lemon	1 road	1 walls
1 cattle	1 form	1 Leonia	12 roof	3 warm
1 cellar	1 foundation	2 life	9 room	1 wealth
2 chair	5 frame	33 live	8 rooms	1 well
1 chamber	1 friends	19 living		9 white
1 chicken	1 furnace	18 lot	1 Sage	1 Whittier
5 chimney	1 furnishing	1 lots	2 school	1 wide
1 church	11 furniture	3 lumber	1 sea	1 willow
2 city			1 shanty	9 window
2 clean	10 garden	2 man	5 shed	5 windows
1 closed	1 grandmother	14 mansion	22 shelter	31 wood
1 college	1 great	1 material	2 sky	1 wooden
9 comfort	2 green	1 mine	2 small	1 workman
1 comforts	3 ground	1 mortgage	1 spacious	1 workshop
3 comfortable	1 grounds	1 Mountain	4 square	
1 contractor		House	3 stable	10 yard

11. BLACK

1 agreeable	36 darkness	2 hair	1 obscure	2 somber
8 blue	4 death	3 hat	1 orange	1 soot
3 board	1 dense	1 heavy		4 sorrow
2 book	1 desolate	1 hog	4 paint	1 space
2 bright	2 dirty	1 horror	1 paper	1 spectrum
1 buggy	1 disagreeable	5 horse	1 pen	1 stocking
	1 dislike		2 pink	1 stockings
	4 dog	1 impenetrable	1 pipe	1 suit
8 cat	1 domino	14 ink	1 pit	
1 chair	29 dress			1 table
1 charcoal	2 dye	1 lack	1 radiator	1 tar
17 cloth		12 light	4 red	1 terror
4 clothes	1 earth		1 ribbon	1 tie
1 cloud	1 ebony	1 mammy	1 robe	
1 clouds		2 man		1 umbrella
2 cloudy	1 face	1 Mrs. B.	1 sad	
3 coal	2 fear	2 mournful	2 sadness	1 velvet
3 coat	1 figure	17 mourning	1 sack	
129 color	1 flecked	1 mud	1 shady	2 wall
1 colored	1 floor		2 sheep	1 water
3 colorless	1 funeral	7 negro	4 shoe	339 white
1 coon		1 negroes	1 shoes	1 wonder
2 crepe	2 gloomy	6 nigger	1 sign	1 wood
1 curtain	1 gown	51 night	2 skirt	
	2 gray	1 nothing	1 sky	2 yellow
172 dark	7 green			

12. MUTTON

9 animal	1 delicious	1 goat	1 Mary	1 soft
1 animals	6 dinner	9 good	257 meat	2 soup
1 appetite	2 disagreeable	1 grass	1 mouse	1 stale
1 Australia	1 dish	2 grease	1 muttonhead	3 steak
	2 dislike	1 greasy		2 stew
1 baa	1 disliked		2 nice	2 strong
87 beef		2 ham		
1 bony	14 eat	1 hate	1 old	4 table
1 breakfast	7 eatable	2 head		6 tallow
15 broth	10 eating	1 horrid	1 pastures	3 tender
1 brown			1 peas	1 thinking
2 butcher	7 fat	1 indigestion	2 pig	6 tough
	2 field		3 pork	
2 calf	10 flesh	1 knife		1 uncle
1 cattle	1 flock		1 rare	
3 cheap	30 food	121 lamb	4 roast	30 veal
34 chop	1 fork	2 lambs		1 vegetables
33 chops	1 fowl	6 leg	1 sauce	1 vegetarian
2 cow			204 sheep	
			1 smell	4 wool

13. COMFORT

1 agony	1 driving	1 justice	1 please	11 solid
1 annoyance	165 ease	1 kindness	77 pleasure	3 solitude
1 bad	11 easiness	1 lamp	1 plentiness	2 soothing
42 bed	61 easy	1 laziness	1 plenty	5 sorrow
1 blanket	1 eating	1 lazy	1 Polly	1 speak
1 book	1 enjoying	6 leisure	1 post	1 spirit
1 books	6 enjoyment	1 less	6 quiet	1 spread
1 canoe	1 feather	1 life	1 quietness	1 suffering
4 care	1 feeling	1 like	7 quilt	1 sweet
31 chair	2 fireplace	2 living	1 rain	1 swing
1 cheer	2 fireside	1 loneliness	1 relief	2 table
1 children	1 friends	6 lounge	53 rest	1 taken
1 cloth	1 God	1 luxurious	1 restful	1 tea
4 comfortable	5 good	23 luxury	1 restfulness	1 thankfulness
1 comforter	1 goodness	1 man	5 resting	1 tired
2 consolation	1 great	1 mansion	1 rich	1 trials
1 console	1 grief	1 miserable	3 rocker	1 trouble
1 consoling	7 hammock	9 misery	1 safety	1 uncomfot
2 content	50 happiness	9 money	1 salary	10 uncomfotable
4 contentment	17 happy	3 mother	4 satisfaction	3 uneasiness
2 convenience	2 hard	1 neatness	3 satisfied	3 uneasy
1 cozy	7 hardship	4 nice	1 security	1 unrest
9 couch	1 healing	1 none	1 settled	1 unwell
1 cover	15 health	2 nurse	1 sick	6 warm
1 covering	3 help	4 pain	3 sickness	4 warmth
4 cushion	63 home	2 palace	1 sit	6 wealth
1 cushions	4 house	1 patient	4 sitting	3 well
1 davenport	1 household	12 peace	10 sleep	1 well-being
1 death	1 I	1 people	1 slippers	1 wine
1 delightful	1 idleness	2 pillow	1 slumber	1 wish
2 desirable	1 ill	1 pipe	1 smoke	1 woman
24 discomfort	9 joy	1 playing	1 smoking	1 wool
1 disease		9 pleasant	5 sofa	1 work
1 displeasure			2 soft	
4 distress			1 solace	1 ye

14. HAND

2 anatomy	11 feel	2 instrument	1 narrow	1 shapely
63 arm	5 feeling	1 jewel	2 necessity	1 shop
2 arms	35 feet	1 kindness	1 nice	1 shoulder
1 ball	2 fellowship	1 knife	1 nimble	4 skin
3 beautiful	39 finger	1 knitting	1 nose	1 slim
3 black	63 fingers	1 labor	1 object	8 small
1 bleeding	1 fist	1 large	4 organ	1 soap
43 body	19 flesh	4 leg	5 palm	8 soft
1 bone	204 foot	1 legs	1 part	1 something
1 bones	1 form	1 lemon	2 paw	1 sore
1 busy	1 formation	2 life	1 pencil	6 strength
2 cards	1 friend	43 limb	1 perfect	3 strong
1 clean	1 friendship	1 limbs	10 person	1 support
1 clock	1 fruit	1 long	1 piano	1 system
1 convenience	1 give	1 love	1 pen	1 table
1 cradle	20 glove	2 machine	3 power	1 thread
1 cunning	5 gloves	1 maid	3 pretty	9 touch
1 dexterity	1 good	3 man	1 purity	2 two
1 diligence	8 grasp	1 manipulation	1 reach	12 use
1 dissecting	1 greeting	1 mind	1 rest	24 useful
1 do	8 grip	14 member	11 right	4 usefulness
2 doing	1 handle	1 mine	23 ring	1 watch
1 dog	1 hard	4 mouth	2 rings	1 woman
1 ear	1 head	1 move	1 satisfaction	49 work
1 elbow	2 heart	4 muscle	1 servant	15 white
6 extremity	6 help	2 nail	2 sew	4 wrist
7 face	2 helper	1 nails	2 sewing	3 write
1 fat	1 helping	1 name	9 shake	11 writing
	3 hold		1 shape	1 you
	1 holding			
	2 human			

15. SHORT

2 abbreviated	1 down	1 lake	1 petticoat	1 strong
1 age	1 drawn	2 large	1 pin	1 stubborn
2 arm	3 dress	2 leg	1 pity	9 stubby
1 baby	2 dumpy	18 length	1 plant	4 stumpy
1 beach	11 dwarf	1 lesson	1 plants	1 stunned
1 beam	1 dwarfs	1 lessons	1 pony	1 stunted
1 board	2 easy	5 life	2 post	1 sufficient
3 boy	1 elongated	15 little	2 pygmy	1 sum
1 brevity	1 extension	1 line	8 quick	1 sweet
1 brick	4 fat	1 lived	1 quickly	168 tall
7 brief	1 finger	11 low	1 road	6 thick
1 broad	1 flowerpot	1 lowly	1 round	1 thin
1 build	2 foot	20 man	1 session	8 time
1 C.	2 friend	3 measure	1 shallow	1 tiny
1 cake	11 girl	1 measurements	1 sister	1 Tom Thumb
1 chair	1 good	2 medium	5 size	1 tree
1 change	1 grandmother	1 midget	1 skirt	1 unpleasant
4 child	5 grass	1 millimeter	1 slack	1 useless
1 children	2 hair	1 minus	1 slight	1 vacation
1 clock	1 happiness	1 Miss K.	1 slightly	136 small
1 cloth	13 height	1 money	1 space	3 walk
1 comfort	4 high	1 mother	2 speech	1 want
1 compact	1 hour	6 myself	1 square	2 wanting
1 cut	3 hours	1 name	1 staccato	1 water
1 cylinder	5 inch	1 narrow	2 stature	1 well
1 dainty	2 journey	1 near	2 stem	1 wide
4 day	1 Karl	1 needle	8 stick	6 woman
2 deficient	1 lacking	1 not	2 stop	1 wood
1 dimension	4 lady	1 out	1 story	1 worm
1 diminutive		6 pencil	24 stout	1 you
1 disgreeable		3 people	1 strawberries	
10 distance		15 person	2 street	
1 dot			1 string	

16. FRUIT

2 acid	1 easy	3 health	25 orange	1 salad
2 appetite	62 eat	3 healthy	20 oranges	5 seed
157 apple	33 eatable	1 home	6 orchard	1 sickness
102 apples	15 eatables	1 Italians	1 outcome	4 sour
1 article	35 eating	1 invigorating	2 palatable	1 south
1 bake	1 edible	1 jam	17 peach	1 spring
11 banana	1 eggs	6 juice	32 peaches	1 stalk
8 bananas	2 enjoyment	5 juicy	24 pear	1 stand
7 berries	1 figs	1 knife	11 pears	1 stems
1 berry	1 fish	2 lemon	1 picking	1 store
1 blackberries	1 flesh	1 liked	1 pie	2 strawberries
2 bread	3 flower	1 love	2 pineapple	1 strawberry
2 cake	3 flowers	3 luscious	1 plant	2 summer
1 can	1 fond	2 luxury	1 plants	1 swallow
1 candies	22 food	4 meat	2 pleasant	24 sweet
3 candy	1 fresh	1 medicine	1 pleasure	1 sweets
2 cherries	2 garden	1 milk	2 plenty	3 table
2 cherry	24 good	1 nourishing	2 plum	5 taste
1 country	2 grain	2 nourishment	2 produce	35 tree
1 currants	4 grape	5 nice	1 prune	27 trees
1 dainty	14 grapes	2 nutritious	1 raspberries	75 vegetable
2 delicacy	1 grapefruit	2 nuts	1 raspberry	28 vegetables
9 delicious	1 green		1 red	1 watermelon
1 desire	1 groves		1 result	1 wine
1 digest	1 grow		9 ripe	
1 digestion	1 grows		1 ripeness	
	2 growth			

17. BUTTERFLY

1 air	6 cocoon	20 flying	1 lilies	1 soul
1 airiness	1 cocoons	1 little	1 meadows	1 sparrow
2 airy	4 collection	1 gaudy	1 metamorphosis	1 speckled
24 animal	12 color	1 gauze	4 miller	9 spider
2 animals	8 colors	2 gay	1 monarch	2 spotted
2 ant	3 colored	2 girl	3 mosquito	5 spring
	2 country	2 gnat	1 motion	17 summer
1 beast	1 cricket	3 golden	1 moth	1 sun
24 beautiful	1 daisy	1 good	1 moths	5 sunshine
20 beauty	1 dish	2 grace	1 mountains	1 swallow
31 bee	1 dove	1 graceful	1 mourning cloak	1 sweet
4 bees	1 dress	1 grass	2 nature	1 swift
5 beetle	1 dust	5 grasshopper	6 net	1 temporary
64 bird	1 eagle	5 grasshoppers	1 nets	1 tree
10 birds	1 ease	5 grub	2 nice	1 two
2 black	1 ephemeral	1 handsome	1 orange	1 useless
1 blossom		1 happy	1 outdoors	2 vanity
1 blue		1 high		1 variegated
2 bread	1 fairy	1 human	1 pancake	11 wasp
1 bright	2 field	1 idler	1 pig	2 white
2 brilliant	1 fields	261 insect	2 pigeon	1 wind
1 brown	1 firefly	2 insects	1 plumage	11 wing
1 bush	6 flies	1 Japanese	1 powder	31 wings
3 butter	2 fight		39 pretty	1 word
6 buttercup	1 flippant	1 kite	1 red	12 worm
11 bug	1 flittering	1 lady	2 small	2 worms
1 bugs	1 fitting	3 lepidoptera	1 snakes	37 yellow
1 bumblebee	1 fits	5 light	1 snare	
1 cabbage	13 flower	2 lightness		
37 caterpillar	12 flowers			
1 caterpillars	2 flutter			
1 chase	1 fluttering			
3 chrysalis	44 fly			

18. SMOOTH

2 apple	3 face	1 kind	5 pleasant	2 small
1 ball	1 fair	1 lake	1 pleasing	1 snake
1 basin	1 feeling	2 lawn	1 plum	79 soft
2 bed	8 fine	1 lens	5 polished	1 softness
9 board	2 finished	52 level	1 pressed	1 sphere
1 butter	14 flat	1 lightly	1 quality	1 stone
	2 flexible	1 lovely	1 queer	2 straight
4 calm	15 floor			1 street
1 carpet	1 folded	1 machinery	1 razor	1 stroke
1 character	2 fur	1 mahogany	2 river	25 surface
1 cheek	56 glass	10 marble	4 road	29 table
1 chip	4 glassy	1 mercury	1 roads	1 thin
1 circus	1 glazed	1 mild	2 roof	1 thought
2 clean	3 glide	1 mirror	277 rough	1 tidy
3 clear	1 gliding	1 molasses	2 round	1 tomato
3 cloth	11 glossy	1 narrow	1 rubber	1 tongue
1 clothes	2 good	4 nice	1 rugged	4 touch
2 coarse	1 goods	1 nicely	1 rule	1 tranquil
1 coat	1 grand		1 running	
1 country	3 grass	1 oyster	1 sailing	2 uneven
1 course	1 grease		1 sandpaper	29 velvet
2 cream	4 ground	1 paint	2 satin	1 velvety
1 cube	3 hair	9 paper	1 sea	1 very
	2 hand	2 paste	1 shape	
1 deceitful	41 hard	1 pat	1 sharp	5 wall
1 deep	1 harmonious	1 path	1 shave	1 walls
1 desk	4 harsh	1 pebble	4 shiny	10 water
1 done		1 person	4 silk	1 wave
1 dry	14 ice	1 piano	1 silken	1 window
	13 iron	1 placid	5 skin	3 wood
2 ease	1 ironing	17 plain	2 sleek	1 work
12 easy	1 ivory	23 plane	3 slick	1 worm
80 even		1 planed	4 slippery	1 wrinkled
1 evenness				1 wrinkles

19. COMMAND

1 ability	1 dislike	1 harshly	12 obedience	1 something
1 act	27 do	1 haughty	2 obedient	3 speak
1 acting	3 doing	1 head	230 obey	1 spoken
1 anger	2 domineer	1 him	1 obeyed	1 stamina
1 answer	2 domineering	1 holy	30 officer	1 statement
1 anything	2 done	1 honorable	1 only	7 stern
1 appeal	2 don't	1 horse	171 order	3 strength
1 appearance	1 door		2 ordering	1 strict
16 army	2 drill	1 I	9 orders	3 strong
1 arrogance	1 driver	1 immediately		1 stubborn
2 ask	5 duty	3 imperative	1 parents	1 superintendent
2 asking		4 imperious	1 peace	1 superior
1 athletics	1 earnestness	1 independent	2 people	1 supervisor
3 attention	1 easy	1 insist	2 peremptory	1 surly
14 authority	1 eat	1 instant	1 perfect	1 surrender
	1 effort	1 institution	1 person	
1 baseball	1 employ	2 instruct	1 plead	2 talk
1 Bible	1 employees	1 instruction	1 policeman	1 teach
1 bid	1 enforce	1 intelligence	10 power	14 teacher
6 boss	1 entreat		2 powerful	1 teachers
1 boy	7 entreaty	1 judge	1 praise	1 teaching
	1 exclamation		1 proper	15 tell
7 captain	1 exertion	1 knowing	1 question	1 telling
2 charge	1 experience		1 quick	3 temper
2 chief		1 labor		1 temperament
1 church	1 father	1 language	2 refuse	1 thee
1 combine	1 firm	2 law	1 regiment	1 them
1 combined	1 forbid	1 laziness	1 reply	2 think
5 come	7 force	2 lead	2 reprimand	1 thinking
5 commander	1 forced	1 leader	11 request	1 thoughtfulness
2 commandment	1 foreman	1 lieutenant	5 respect	1 threat
2 company		2 listen	1 respond	2 told
1 compel	1 gain	2 loud	1 retreat	
8 control	43 general	1 love	3 right	1 uncomfortable
1 cross	1 gentleness		2 rule	1 upright
	1 gently	1 madam	1 ruling	6 voice
1 dare	1 Germany	9 man	1 running	1 vow
13 demand	1 give	2 master		
1 demanding	25 go	1 masterful		
2 desire	1 God	3 military	1 say	1 wagon
2 determined	1 God's	2 mind	1 saying	1 wife
3 dictate	2 good	1 mother	2 school	3 will
1 dictatorial	1 govern	1 move	1 severe	1 willing
2 dignity	1 grand	1 must	1 shalt	2 words
2 direct			1 ship	2 work
1 disability	4 halt	1 noble	16 soldier	1 wrong
2 discipline	4 harsh	1 nuisance	6 soldiers	
				3 you

20. CHAIR

4 arm	1 cushions	1 idleness	1 people	56 sitting
4 article		1 implement	3 person	1 size
	9 desk		1 place	6 sofa
1 back	7 ease	1 joiner	1 placed	5 soft
1 beauty	6 easy		1 plant	1 spooning
1 bed		3 large	1 platform	1 stand
13 bench		7 leg	1 pleasant	38 stool
1 boy	1 fatigue	11 legs	1 pleasure	1 stoop
2 broken	10 floor	3 lounge	1 posture	1 study
4 brown	1 feet	3 low		1 support
1 bureau	1 foot	1 lunch	1 reading	
	1 footstool		45 rest	191 table
	1 form	3 mahogany	3 resting	1 tables
3 cane	83 furniture	1 massive	17 rocker	1 talk
1 caning		1 mission	15 rocking	1 teacher
1 careful	1 Governor	5 Morris	9 room	1 timber
1 carpet	Winthrop	1 myself	2 rounds	1 tool
1 cart		2 necessity	1 rubber	
1 color	1 hair		3 rung	1 upholstered
21 comfort	5 hard			1 upholstery
8 comfortable	2 hickory	2 oak	127 seat	2 use
3 convenience	4 high	1 object	5 seated	3 useful
5 couch	2 home	1 occupy	2 seating	
1 crooked	3 house	1 office	3 settee	1 white
12 cushion			107 sit	49 wood
				6 wooden

21. SWEET

5 agreeable	1 dinner	1 hunger	33 nice	1 sharp
1 appetizing	1 dog	1 Huyler's		1 sickish
11 apple	1 dreams		1 orange	2 sixteen
3 apples		1 insipidity	2 oranges	6 soft
	1 E.			1 soothing
3 beautiful	2 eat	2 kiss	9 palatable	301 sour
50 bitter	1 elegant		3 peach	1 stuff
1 black	1 eyes	1 limited	1 peaches	224 sugar
1 breath		1 lovely	3 perfume	2 syrup
	1 face	1 loving	2 pie	
1 candies	2 flavor	2 low	1 plausible	57 taste
22 candy	2 flower		31 pleasant	4 tasteful
1 cherries	3 flowers	1 Mary	4 pleasing	2 tasting
1 child	1 food	1 mellow	1 pleasurable	11 tasty
3 chocolate	1 fresh	1 melody	1 pleasure	1 tea
1 chocolates	9 fruit	2 milk	1 plum	2 toothsome
2 clean		1 molasses	1 preserves	
1 confectionery	1 gentle	1 mouth	1 quality	1 ugly
1 cream	6 girl	8 music	1 saccharine	1 unpleasant
1 cunning	26 good	1 musty	3 salt	1 very
			1 salty	1 voice
7 delicious	2 harsh	1 name		1 wholesome
1 dessert	12 honey	1 nausea		

22. WHISTLE

1 act	1 crow	5 holler	1 person	1 sounds
1 action	2 cry	1 hollow	1 piercing	3 steam
7 air	4 cuckoo	4 horn	7 pipe	1 steamboat
3 alarm		1 humming	2 pleasure	1 stick
1 annoyance	3 dance		1 police	
2 attention	1 dear	6 instrument	6 policeman	4 talk
1 automobile	1 disagreeable		1 postman	1 telephone
	1 distant	2 joy	1 postman's	1 throat
1 bad	7 dog		1 pretty	7 tin
2 bell	1 drink	1 lad	4 pucker	1 tool
15 bird	1 dumb	3 laugh		1 top
3 birds		1 letter-carrier	1 quiet	4 toy
1 blast	1 ear	5 lips		6 train
5 blew	3 echo	5 locomotive	2 racket	1 tree
95 blow	1 effort	3 long	1 report	2 trumpet
6 blowing	15 engine	27 loud	1 running	18 tune
2 blows		1 low		
2 boat	2 factory		1 scream	1 umpire
56 boy	3 fife	1 man	1 screech	1 unpleasant
5 boys	1 fingers	1 mash	5 sharp	
1 breath	3 fire	1 melodious	4 shout	1 vibration
1 bright	5 flute	1 metal	1 shrieking	3 voice
1 brother	1 fly	2 mill	26 shrill	
1 buzzing	2 Franklin	1 mine	1 shrillness	1 warble
	2 fun	1 mocking	3 signal	1 warning
26 call	1 funny	27 mouth	1 sang	1 whisper
2 calling		44 music	75 sing	1 whispering
2 cars	1 Galton	3 nice	4 singing	8 willow
1 cent	1 girl	1 soft	1 softly	10 wind
3 chain		1 nightingale	12 song	1 wood
1 children	1 habit	173 noise	1 songs	1 wooden
1 clean	3 happiness	3 noisy	1 sorority	1 work
1 clear	1 harmony	1 note		
1 come	1 harsh	1 notes	103 sound	1 yell
1 conductor				

23. WOMAN

2 adult	1 delicate	2 grand	3 lovely	5 short
1 affinity	1 delightful	1 grandmother	1 loving	4 sister
1 aged	1 develop	2 great		3 skirt
2 angel	1 dignity		1 Mabel	3 skirts
1 appearance	1 dinner	9 hair	1 maid	2 slender
1 appreciating	1 domestic	4 handsome	1 majesty	1 small
1 artificial	28 dress	5 hat	292 man	1 softness
	4 dresses	1 hats	2 mankind	1 spiritual
1 baby	1 dressmaker	1 helper	2 marriage	2 stout
1 Barnard	1 dust	3 helpmate	2 married	2 style
17 beautiful		1 her	2 mate	1 suffrage
7 beauty	1 Edna	3 home	1 modesty	2 sweet
9 being	1 endurance	1 honor	30 mother	2 sweetness
1 Bible	2 Eve	2 house	1 Mrs. S.	1 sweetheart
1 biped	1 eyes	1 housekeeper	1 myself	
3 body		1 housewife		1 talk
1 bonnet	9 fair	11 human	1 nature	7 tall
3 boy	3 fashion	2 humanity	1 necessity	1 teacher
1 bright	134 female		3 nice	1 temporary
	10 feminine	1 inexplicable	1 noble	1 truth
1 capability	2 flesh	1 individual	1 nurse	
1 cat	1 figure	1 intellect		1 uneasy
1 character	2 fine	1 interesting	1 old	1 use
45 child	1 freedom			
2 children	3 friend	5 kind	1 palmist	2 virtue
2 clean		1 kindness	1 parasol	
1 clever	1 genteel		1 people	1 waist
6 clothes	5 gentle	2 labor	1 perfection	1 walks
1 clothing	1 gentleness	41 lady	17 person	1 weak
2 comfort	59 girl	4 large	1 petticoats	2 weakness
1 companion	3 girls	1 leader	3 pleasure	15 wife
4 creature	1 goddess	1 liar	10 pretty	1 will
1 cross	4 good	1 living	1 purity	1 womanhood
	1 goodness	1 lovable		2 work
1 dear	1 gown	5 love	1 rib	
1 deceit	3 grace	1 loveliness	5 sex	5 you
	2 graceful			4 young

24. COLD

1 activity	1 darkness	2 head	1 overcoat	1 sleighing
2 agreeable	5 day	1 hearted		1 slow
4 air	1 death	37 heat	1 pain	1 sneezing
1 arctic	1 degree	151 hot	1 Peary	45 snow
4 atmosphere	6 disagreeable		2 penetrating	1 snuffles
1 autumn	8 discomfort	114 ice	1 pleasant	1 stone
	3 dreary	1 ice-cream	1 pressure	1 storm
		1 irritating		3 stove
2 bad			1 quiet	
4 bitter	1 feel	1 January		1 temperate
1 bracing	10 feeling		1 raw	8 temperature
1 breezy	1 feet	1 latitude	1 refrigerator	1 thermometer
1 brisk	1 Finland	1 lemonade	1 rhinitis	1 touch
1 bum	6 fire	2 light	1 room	
	1 fold		1 running	10 uncomfortable
9 chill	7 freeze	2 man	1 rough	4 unpleasant
30 chilly	23 freezing	1 misery		
2 clothes	2 frigid	1 medicine	1 sensation	166 warm
1 clothing	9 frost	1 misery	5 severe	6 warmth
1 coal	4 frozen	1 mushroom	3 sharp	7 water
5 coat	1 fuel		6 shiver	49 weather
2 comfort	2 furs	1 nature	2 shivering	1 well
1 comfortable		1 naughty	1 shivers	1 white
1 comfortless	1 gripe	1 near	1 shivery	5 wind
5 cool	1 gloomy	1 never	1 shrivel	1 windy
6 cough		1 night	1 shudder	120 winter
2 cure	1 ham	1 numb	4 sick	1 wraps
	1 hands	1 numbness	6 sickness	
2 damp	2 hard		1 skating	2 zero
4 dark				

25. SLOW

1 action	1 decrease	1 indecision	1 pace	1 subway
1 age	2 delay	1 insect	1 papa	27 sure
1 anger	1 deliberate	2 invalid	8 person	8 swift
2 animal	2 dilatory	1 irritating	2 Philadelphia	1 swing
1 ant	1 distance		1 poke	
1 anxiety	1 dizzy	1 laggard	2 poky	1 talk
1 association	1 donkey	1 lagging	1 Poughkeepsie	3 tardy
1 automobile	1 drag	1 lassitude	1 pupil	1 team
1 awful	1 dragging	2 late		1 tedious
	2 dreary	2 laziness	1 quality	1 terrapin
2 baby	1 dressing	28 lazy	58 quick	1 thought
3 backward	1 drive	1 lecture	2 quickly	1 thoughtful
1 backwards	1 driver	1 leisure	1 quickness	1 tide
1 bad	1 drone	1 lingering	12 quiet	14 time
1 bear	1 Dr. R.	6 long		5 tired
1 beggar	7 dull		1 rain	2 tiresome
1 behind		3 man	9 rapid	4 tortoise
1 better	2 ease	1 march	1 rhythmic	18 train
1 Bill	63 easy	1 market	1 river	1 trains
3 boat	1 Erie	3 me	1 Roe	1 trolley
1 boring		1 medium	2 run	9 turtle
2 boy	316 fast	1 mice		
1 breakdown	1 feeble	1 mind	1 sharp	2 unpleasant
	1 fine	1 mode	1 short	1 unsatisfactory
1 camel	1 fire	1 moderate	1 sick	
1 canal boat	1 fly	20 molasses	1 sickness	1 vehicle
6 car	1 foot	1 monotonous	1 slack	
2 cars	1 funeral	1 moon	2 sloth	7 wagon
1 careful		7 motion	1 slowly	8 walk
1 carpenter	3 gait	1 motionless	7 sluggish	7 walking
1 cart	1 gin	1 move	10 smart	1 walks
1 catch	1 going	8 movement	1 smooth	1 water
2 caterpillar		5 moving	62 snail	1 waves
1 caution	2 hard	1 Mr. T.	1 snails	2 weak
1 child	3 haste	3 mule	1 snake	1 weather
1 climb	2 hasty	3 music	1 softly	1 wheel
5 clock	1 heavy	3 myself	2 speech	1 white
3 coach	14 horse		7 speed	1 work
1 conversation	1 hot	1 nasty	1 speedless	1 working
1 cow	3 hurry	1 nature	1 starting	1 world
1 crawl		1 obstacle	2 step	3 worm
1 creep	1 impatience	2 old	3 still	1 writing
2 creeping	1 inactive	2 ox	3 stop	
	1 inanition	1 stubborn	1 stupid	
1 dead	1 incessant	1 oxen		1 you

26. WISH

1 accomplish	1 candy	1 dog	6 fulfilment	3 heaven
1 accomplishment	1 cannot	1 doll	1 fun	1 heavens
1 achieve	1 check	1 dollars		1 help
1 Aladdin	2 chicken	2 dream	2 gain	12 home
2 ambition	2 child	1 dress	14 get	51 hope
1 angel	3 Christmas	1 driving	4 gift	1 hoping
1 answer	1 clover		1 girl	2 hopeful
1 anxiety	1 clovers	1 eat	3 give	1 house
1 anxious	1 cold	1 entreaty	1 glad	
1 any	2 come	1 enjoyment	4 go	2 idea
7 anything	4 comfort	1 examination	1 gold	1 imagination
1 apology	9 command	1 expectation	19 good	1 impossible
1 ardent	1 conditions	5 express	7 grant	1 inclination
8 ask	2 cool	1 expression	15 granted	
1 asking	1 craving		4 gratification	2 journey
1 attain		11 fairy	6 gratified	1 joy
	2 demand	2 fancy	11 gratify	
1 baby	1 desirable	1 farm	1 greetings	1 know
2 beg	197 desire	5 favor	2 guess	
1 benefit	1 desires	1 feeling		2 letter
1 best	1 diamond	1 finish	18 happiness	8 like
1 better	1 disappointed	1 fish	3 happy	1 liked
19 bone	3 disappointed	1 fond	1 hard	1 lonesome
1 books	1 disappointment	1 foolishness	2 hat	10 long
1 boy	1 dish	5 for	1 hate	18 longing
1 boys	1 dislike	2 fortune	18 have	2 love
1 breakfast	1 did	1 fulfil	6 health	9 luck
1 brightness	6 do	2 fulfilled	1 hearty	

1 make	1 perhaps	1 repeat	9 star	1 unsatisfied
1 marry	1 person	8 request	2 stars	
2 million	1 pick	1 rest	1 strong	2 vacation
4 mind	1 picture	1 rich	4 success	
32 money	1 pie	3 riches	1 suggest	66 want
1 moon	1 plan	1 ring	2 summer	1 wants
1 morning	1 play		1 sweetheart	1 wanted
1 music	1 pleasant	1 sail	1 swim	9 wanting
1 myself	5 pleasure	1 satisfactory		1 waste
	2 plenty	2 satisfied	18 think	1 watch
1 news	3 position	1 satisfy	6 thinking	1 water
1 nice	1 possess	1 satisfying	47 thought	2 wealth
1 no	1 possession	2 say	1 toy	6 well
	2 present	1 secret	1 trip	3 will
3 obey	2 promise	1 sincere	1 trouble	2 wisdom
1 object		1 sleep	6 true	1 wise
1 obtain	1 quiet	1 some	1 try	14 wishbone
1 offer		15 something		2 wonder
1 one	1 reality	1 sorrow	1 unattainable	2 would
1 opportunity	1 receive	1 sorry	1 uncertain	1 wouldn't
1 opposition	1 remembrance	1 speak	1 unfulfilled	
1 orange	1 renown	1 special	1 unlawful	1 yes
1 order				1 you

27. RIVER

1 Amazon	1 Connecticut	65 lake	5 pond	7 smooth
1 Androscoggin	10 creek	1 lakes		1 spring
	8 current	5 land	1 rain	1 St. Lawrence
1 bank		7 large	1 Rappahannock	117 stream
2 banks	1 dangerous	1 launch	2 rapid	1 streama
1 barrow	35 deep	1 length	1 Rhine	1 streamlet
3 bathing	1 Delaware	1 life	1 rill	1 strong
1 bay	1 depth	1 liquid	2 rivulet	1 sunset
1 beautiful	1 drowned	8 long	1 rivulets	2 Susquehanna
1 beauty		1 meadow	1 row	3 swift
1 bend	4 East	8 Mississippi	1 rowing	4 swim
6 blue		1 Mississquoi	3 run	4 swimming
20 boat	1 fish	1 Missouri	3 runs	
3 boats	24 flow	1 Mohawk	6 running	1 Tay
1 boating	5 flows	1 motion	1 rushing	1 tide
1 body	17 flowing	10 mountain		1 tree
2 bridge	1 Freiberg	2 moving	1 Saco	1 tug
5 broad	1 front		4 sailing	1 turbulence
20 brook		17 ocean	1 salt	
1 bubbling	1 God	2 Ohio	14 sea	5 valley
	1 Grand	1 Otanquechee	2 shallow	
1 Calumet	1 green	1 Owasco	1 Shannon	1 Ware
1 camping			2 shining	393 water
1 canal	33 Hudson		4 ship	3 well
3 canoe		1 Pacific	1 ships	2 wet
1 canoeing	1 island	2 peace	1 side	3 white
1 Chignagnette		1 Piscataque	1 sky	5 wide
1 cliffs	1 Jordan	1 plain	2 slow	2 winding
1 commerce		1 pleasure	1 small	1 winds

28. WHITE

1 almost	1 cerement	35 dark	1 glare	1 lovely
2 apron	1 chair	1 darkness	1 good	
	3 chalk	1 day	2 gray	2 man
1 baby	1 cheerful	1 daylight	6 green	1 marble
1 beach	1 cherries	2 dazzling		9 milk
1 beautiful	10 clean	1 delicate	1 hall	1 Mountain
1 beauty	2 cleanliness	2 dove	2 handkerchief	1 Mountains
1 bird	1 cleanness	34 dress	1 hands	3 muslin
308 black	2 clear	1 dresses	1 hard	
1 bleached	17 cloth		2 horse	1 napkin
9 blue	1 clothing	2 easy	4 house	1 nearly
1 b-at	4 cloud	1 evening		2 nice
1 Bob	2 clouds		1 innocence	
1 body	1 coat	1 face		5 paint
1 bride	170 color	2 feathers	1 lady	2 pale
4 bright	1 colored	2 flag	1 lawn	17 paper
1 brightness	11 colorless	2 flower	1 lead	1 pencil
1 Broadway	3 cotton		1 lemon	2 person
2 brown	1 cream	2 garment	1 lie	1 pigeon
	2 curtain	1 ghost	51 light	2 pink
2 cat	1 curtains		3 linen	1 pleasing

1 powder
1 pretty
20 pure
19 purity

1 race
7 red
1 restful
1 retired
1 ribbon

1 rightness
2 rose

1 sand
1 Sarah
1 shade
6 sheet
1 shoes
1 shroud

1 silvery
1 simple
1 skirt
2 sky
91 snow
1 snowflake
1 snowy
1 soft
1 soul

1 space
1 spread
2 still
1 summer
1 sunlight
1 swan

4 tablecloth
1 tent

1 tile
1 trees
1 trousers

2 waist
6 wall
1 wash
2 wedding

7 yellow

20. BEAUTIFUL

1 admirable
1 admiring
1 aesthetic
1 all
1 ancient
2 appearance
6 art
1 artistic
1 article
1 attractive

1 baby
1 bird
1 birds
1 brilliant
1 building
2 butterfly

1 carpet
1 carving
7 charming
6 child
1 city
1 classic
1 clear
1 clouds
1 color
1 colors
3 comely
1 common
3 complexion
1 conceited
3 country
1 curtain

1 dainty
7 day
1 delicious
5 delightful
1 description
1 desire

1 divine
2 dress

1 earth
5 elegant
1 enjoyed
1 ethereal
2 Eunice
1 Evelyn
1 everything
4 exquisite
1 eye
2 eyes

3 face
5 fair
1 falls
2 fancy
1 fascinating
8 fine
13 flower
42 flowers
1 foliage
1 forest
1 Formosa
1 fragrant
2 friend

1 gift
24 girl
2 glorious
2 God
4 good
2 gorgeous
1 graceful
40 grand
2 grandeur
1 grass
1 grounds
1 hand

86 handsome
1 happy
1 hard
1 hateful
2 heaven
1 heavens
2 hills
27 homely
1 horrible

1 joy

1 kind

5 lady
1 lake
7 landscape
1 lightness
1 long
1 look
1 looks
1 looking
2 lovable
64 lovely
1 luxurious

10 magnificent
2 maiden
2 man
1 mansion
1 money
1 morning
2 mountain
6 mountains
4 music
1 myself

16 nature
1 Niagara Falls
73 nice

1 nicely
1 night
1 noble

1 object
3 ocean

2 Palisades
1 pansies
1 park
3 peacock
1 perception
3 perfect
1 perfection
2 person
19 picture
4 pictures
1 place
2 plain
14 pleasant
16 pleasing
2 pleasure
113 pretty

1 queen

1 rainbow
1 religion
1 resplendent
1 ribbon
1 rich
1 robin
6 rose
2 roses

1 sad
1 satisfaction
1 scarce
1 scene
23 scenery
1 school

1 sculpture
1 sensitive
1 shapely
1 eight
16 sky
1 soft
1 sometimes
1 soothing
1 sorrowful
8 splendid
1 statue
1 straw
2 summer
1 sun
8 sunset
1 sunshine
1 superb
1 supreme
4 sweet
1 symphony

2 things
10 trees

2 ugliness
66 ugly

1 vanity
1 verdure
1 violets

4 weather
1 wife
29 woman
1 women
1 wonderful
2 world

1 you

30. WINDOW

12 air
1 ailing
1 airy
2 aperture
1 awning

1 bars
4 blind
1 breeze
3 bright
2 broken

1 cage
3 casing
1 children
1 church
6 clean
1 cleaner
7 clear
1 colored
1 cool
13 curtain
4 curtains

1 danger
2 dirty
57 door
1 doors
1 doorway
1 draught

1 eyes

1 few
5 frame

1 garden
316 glass
1 glasses

4 hole
1 home
22 house
1 joyful

2 landscape
11 large

2 lattice
1 ledge
186 light
15 look
5 looking
1 low

1 Newcastle

1 object
19 open
1 opened
16 opening
1 outdoors
5 outlook

82 pane
6 panes
1 picture
1 porch

1 rain
1 rock
3 room

20 sash
2 scene
3 scenery
2 school
1 screen
1 screens
1 seat
9 see
8 shade
2 shades
1 shed
1 shining
7 sight
1 sightly
13 still
1 sky
3 skylight
1 small
1 square
2 stained
1 stop
1 street
1 structure
3 sun

2 sunshine

1 thing
1 translucent
1 transom
24 transparent
2 trees

2 useful

1 vast
5 ventilation
2 ventilator
15 view
1 viewing
1 visible
1 vision

4 wall
1 wash
2 wide
2 winter
1 wood

31. ROUGH

4 bad	2 earth	1 knife	5 ragged	3 street
1 bag	2 easy		1 railway	6 surface
1 ball	2 even	1 lake	1 rasp	
1 basket		1 land	5 ready	4 table
1 bear	1 face	3 level	1 refined	1 tempestuous
1 blisters	1 fast	1 luck	1 rider	1 tongue
1 blow	7 file	1 lump	1 riders	2 touch
10 board	2 fine		1 river	2 tough
1 boards	6 floor	8 man	21 road	1 towel
4 boisterous	2 football	1 manner	5 roads	4 tramp
2 bold	1 forest	1 manners	10 rock	1 trouble
4 boy		1 material	10 rocks	1 tumble
4 boys	1 gambler	1 me	12 rocky	1 turbulent
1 bristle	1 genteel	1 mean	1 rowdy	
2 brush	8 gentle	3 mild	1 ruddy	4 ugly
3 brutal	1 girl	6 mountain	7 rude	4 uncomfortable
1 brutality	1 granite	1 mountains	1 rudeness	4 uncouth
1 bumpy	1 granular		1 rug	1 uneasy
	1 grater	1 nice	22 rugged	38 uneven
2 calm	1 grating	1 noisy	1 ruggedness	1 unfairness
1 careless	1 gravel		1 Russian	1 unfinished
2 carpet	8 ground	1 obstetricians	1 rut	7 unpleasant
1 chaps		27 ocean		1 unsatisfactory
4 cloth	1 hairy	1 orange	5 sand	1 untaught
29 coarse	1 ball		13 sandpaper	
1 coarseness	2 hand	1 paper	1 savage	1 voices
1 cobblestones	38 hard	1 pavement	15 sea	2 voyage
1 cold	1 hardness	1 peasant	1 sedate	5 vulgar
2 country	10 harsh	1 pebbles	1 scratch	
2 crooked	1 harshness	2 person	1 shock	2 walk
1 cross	1 haste	1 picture	1 sliver	1 wall
1 cruel	2 hill	1 pineapple	1 slow	1 washing
	2 hills	2 plane	346 smooth	21 water
1 desert	6 hilly	1 plank	3 smoothness	5 waves
1 difficult	1 horrid	1 play	4 soft	1 weary
1 dirt	1 house	1 poor	1 sponge	4 weather
3 disagreeable		1 porcupine	1 stern	1 west
1 discomfort	3 ice	1 push	1 sticky	2 wild
1 discouraging	1 impertinent		12 stone	2 wind
1 dog	1 injurious	1 quality	8 stones	1 winds
1 dress	2 iron	1 quiet	7 stony	7 wood
3 dry	2 irregular	1 quite	5 storm	1 woodsman
1 dull			1 stormy	1 work
	1 jagged	1 radiator	1 straight.	1 world
				1 wrong

32. CITIZEN

14 alien	1 commander	1 fine	1 inhabit	2 men
5 America	3 community	2 five	23 inhabitant	1 merry
35 American	1 comrade	1 fool	1 invader	1 moral
3 Americans	1 conspirators	1 foreign	1 Italian	1 Mr. A.
1 army	1 constitution	19 foreigner		1 Mr. C.
1 arrived	1 cosmopolitan	1 free	2 justice	1 Mr. S.
	1 countrified	2 freeman		1 municipal
4 belong	17 country	1 friend	1 K.	1 myself
1 belonging	7 countryman	1 friendship	1 king	
1 beloved	1 criticize			1 name
1 beneficial		1 gardener	1 large	1 nationality
1 bird	1 democrat	8 gentleman	11 law	25 native
3 born	2 duties	3 German	1 laws	1 natural
1 Brooklyn	3 duty	26 good	3 lawyer	1 naturalization
1 brother	1 dweller	6 government	1 leader	5 naturalized
1 business	1 dwelling	1 green	1 leading	1 navy
			1 legislature	1 near
1 C.	1 ear	1 helper	1 Lincoln	3 neighbor
1 candidate	1 election	3 home	1 little	1 newspaper
1 capital	1 eligible	2 honest	1 live	4 New York
1 cat	2 emigrant	1 honor	1 lives	1 noble
1 cistern	1 emigration	2 honorable	3 loyal	2 nobleman
1 citizenship		3 human		1 nonsense
27 city	1 F.		7 male	
4 civics	1 faithful	1 I	278 man	1 obedient
2 civilian	1 farm	1 immigrant	1 manhood	1 obey
4 civilized	3 farmer	1 independence	6 mayor	1 occupant
1 clothes	3 fellow	1 Indian	1 me	2 office
1 club	2 fellowship	4 individual	5 member	1 officer

1 old	4 politician	1 righteousness	1 suburban	1 unit
1 orderly	1 politicians	2 Roman	3 suffrage	19 United States
1 outlaw	8 politics	2 Roosevelt	2 suffragette	2 useful
	1 poor	1 ruler		
2 paper	4 president		3 Taft	2 village
2 papers	1 proud	1 season	1 Tammany	13 vote
1 patrician		1 ship	1 taxes	4 voting
2 patriot	1 relative	5 soldier	1 Teddy	35 voter
2 patriotic	3 republic	10 state	1 thoughtful	
1 peasant	1 republican	5 statesman	1 tough	1 Washington
41 people	2 residence	1 stationed	5 town	2 woman
64 person	20 resident	1 straight	5 townsman	2 work
1 plebeian	1 respectable	5 subject		1 years
2 policeman	1 revolution		2 undesirable	

33. FOOT

2 anatomy	1 finger	1 labor	1 pedant	1 standard
2 animal	1 firm	1 lame	1 pedestal	6 step
11 ankle	1 flat	14 large	1 pedestrian	1 stepping
2 appendage	6 flesh	54 leg	5 person	2 stocking
11 arm	1 football	4 legs	1 plaster	1 stone
	3 foundation	2 length		1 strength
1 baby's		58 limb	2 quadruped	1 strong
1 base	1 gear	2 long		1 stumps
1 bicycle	1 girls		1 rheumatism	1 support
2 big	1 going	5 man	1 right	1 swiftess
3 black	1 good	3 measure	1 rubber	
34 body	2 ground	10 member	4 rule	1 three
4 bone		1 mine	1 ruler	5 tired
5 bones	185 hand	1 Miss F.	2 run	30 toe
6 boot	5 hands	2 movement		41 toes
1 bottom	7 head	1 music	1 shape	2 travel
1 broken	3 heel		146 shoe	1 trod
1 brown	1 help	1 nail	17 shoes	1 twelve
	1 helper	1 naked	4 short	1 two
1 careful	1 horse	2 necessity	1 size	
3 comfort	1 house	1 needful	1 skin	5 useful
3 corn	1 human		2 slipper	
2 corns	1 humility	1 organ	22 small	1 velocity
	1 hurt		1 sole	
1 dainty		1 pain	8 sore	106 walk
1 difficult	3 inch	1 painful	1 speed	38 walking
1 distance	2 inches	2 part	1 stability	1 warm
		1 pavement	6 stand	
1 expansive	4 kick	3 pedal	1 standing	1 yard
9 extremity	2 knee			

34. SPIDER

1 abhorrence	1 crawls	4 flies	3 nasty	1 stung
1 afraid	11 crawling	136 fly	1 nest	1 study
38 animal	1 crawly	1 fright	2 net	
1 annoyance	2 creature	1 fry	1 nuisance	3 tarantula
3 ant	6 creep	1 frying		1 thing
2 arachnida	1 creeps		1 objectionable	2 thread
1 arachnoid	7 creeping	1 grass	1 obnoxious	1 tortoise
1 awful	1 creepiness		1 octopus	1 treachery
	5 creepy	1 harlequin		1 tree
3 bee	2 cricket	1 harmful	1 pain	
2 bees	1 cringe	1 horrible	1 pan	6 ugly
4 beetle	1 cross	4 horrid	1 pest	1 undesirable
1 big	1 crow	3 horror	10 poison	1 unpleasant
2 bird	1 cunning		1 poisonous	
20 bite		1 industry	1 pretty	2 venomous
8 black	1 daddy-long-	276 insect		1 vermin
1 breakfast	legs		1 rats	
58 bug	1 danger	1 jumping	2 Robert Bruce	1 walk
2 bugs	4 dangerous		1 roach	1 wall
5 butterfly	2 dark	5 large	1 room	6 wasp
	1 dirty	3 leg		1 watching
1 camp	3 disagreeable	27 legs	1 shivers	2 weaves
3 caterpillar	1 displeasure	1 loathsome	1 shudder	1 weaving
1 centipede	1 dread	1 long	1 sinister	188 web
1 chills			2 small	3 webs
1 climb	1 evil	1 Miss Muffet	1 snake	1 wiggly
12 cobweb		1 mosquito	1 snakes	4 worm
2 cobwebs	3 fear	1 moth	1 sparrow	
1 country	1 fish	1 movements	7 sting	1 young
14 crawl			1 stings	

35. NEEDLE

3 article	2 dressmaker	4 knitting	1 pincushion	1 stitching
1 blood	1 embroidery	1 labor	40 point	1 surgeon
2 book	17 eye	1 long	9 pointed	
1 broken			10 prick	1 tailor
1 button	3 fine	1 magnetic	1 pricks	2 thick
1 buttons		1 material	2 pricking	15 thimble
	1 handy	1 mending	134 sew	160 thread
1 camel	1 help	3 metal	1 sews	5 tool
4 cloth	1 hole		107 sewing	
2 clothes	1 home	1 nail	152 sharp	1 use
2 coat	1 housewife		4 sharpness	1 using
7 cotton	2 hurt	1 ornament	1 shiny	12 useful
1 crocheting	2 hypodermic		1 slippers	
1 cut		1 patching	2 small	1 weapon
	5 implement	147 pin	63 steel	1 wire
4 darning	2 industry	11 pins	2 sting	1 woman
1 diligence	26 instrument			6 work

36. RED

1 aggravating	1 cheeks	1 fright	1 jacket	2 rug
1 anarchist	1 cheer	2 dower		
2 anger	1 cherries	1 flowers	1 lavender	3 scarlet
13 apple	1 closet	1 flushing	1 light	1 shoe
3 apples	8 cloth		1 lips	2 sky
	1 clouds	1 garment		1 smooth
1 ball	2 coat	3 garnet	1 maroon	1 soldier
1 banner	254 color	1 gaudy	1 Mars	1 spots
2 barn	1 colors	2 glaring	1 mixture	1 story
2 beauty	1 colored	1 glass	1 moon	5 sun
1 becoming	1 coloring	1 globe		3 sunset
61 black	1 comfortable	1 glow	1 object	1 sweater
71 blood	1 Cornell	1 grass	1 objectionable	
1 bloody	1 cow	30 green	1 offensive	1 tablecloth
1 blossom	2 crimson		1 orange	4 thread
99 blue	2 curtain	6 hair		1 tie
8 book		1 handsome	5 paint	1 tomatoes
1 bravery	14 danger	1 hat	4 paper	2 turkey
3 brick	6 dark	2 head	1 passion	
2 bricks	1 dashy	1 healthy	1 pencil	1 vivid
40 bright	1 dislike	4 heat	1 pink	
2 brightness	18 dress	1 Hereford	1 plush	1 war
3 brilliant		1 holly	1 poinsettia	6 warm
1 brook	1 eat	1 hood	2 pretty	3 warmth
7 brown	1 Ed	1 horse	6 purple	1 whiskey
1 building		5 hot		97 white
2 bull	2 fiery	2 house	2 ribbon	1 wool
	31 fire		1 riding	1 world
1 cap	16 flag	2 Indian	2 robin	
1 cape	3 flannel	4 ink	15 rose	1 yarn
1 carpet	1 flashy	1 iron	2 rosy	15 yellow
1 ceiling				

37. SLEEP

94 awake	2 dead	4 eat	1 habit	1 midnight
1 awaking	7 death	1 enjoyable	1 happiness	1 myself
3 awaken	5 deep	1 enjoyment	3 health	
1 awakening	1 desire	1 enough	1 heavy	1 natural
	1 desperate	1 experiment	1 home	4 necessary
2 baby	1 dope	10 eyes		1 need
1 beautiful	2 dormitory		2 insomnia	1 needful
75 bed	1 dose	1 fast	1 lady	1 nice
1 bedstead	4 doze	2 fatigue	1 leisure	49 night
	28 dream	1 fine	1 lain	
2 calm	10 dreams	2 forgetfulness	3 lie	1 peace
1 chance	6 drowsy		1 lying	1 peaceful
2 child	3 drowsiness	1 gentle	1 luxurious	2 peacefulness
1 children	1 dullness	1 girl	1 luxury	1 perfect
1 coma		1 go		5 pillow
30 comfort	3 ease	5 good	1 mesmerism	3 pleasant
	4 easy			1 plenty

1 poorly	2 refreshment	1 senses	1 song	60 wake
1 potassium bro-	1 relax	1 Shakespeare	2 soothing	4 wakefulness
1 mid	31 repose	1 sheet	16 sound	1 awakened
2 profound	300 rest	1 shut	3 soundly	1 wakening
8 quiet	14 resting	1 silence	2 still	4 waking
2 quietness	9 restful	1 sleeplessness	3 sweet	1 want
1 quietude	4 restless	1 sleepy	1 thinking	1 watchful
	1 restore	20 slumbering	26 tired	3 weariness
	2 restorer	4 snore	1 tiresome	1 weary
1 rage	1 retiring	1 soft		1 well
2 recline	1 rise	1 solace	12 unconscious	1 woman
1 reclining	1 rising		7 unconsciousness	
7 refreshing				

38. ANGER

1 abuse	5 disturbed	1 horror	1 nonsense	1 slow
1 aggravated	4 dog	3 hot	1 not	2 smooth
2 aggravation	1 downhearted	1 hot-headed	1 noticeable	1 sober
1 agony	1 duel	1 house		1 soft
2 amiability		1 humor	1 obey	1 soldier
1 amiable	3 emotion	1 hunger	1 out	1 sometimes
6 angry	2 enemy	1 hysteria	1 outrage	1 soothing
2 anguish	1 energy			10 sorrow
1 annoyance	1 enmity	1 ill	1 pain	1 spite
3 annoyed	1 excitability	4 impatience	61 passion	1 spiteful
1 appearance	3 excited	3 impatient	1 passionate	1 storm
1 aroused	4 excitement	1 Indian	3 patience	1 strike
1 awful	1 exclamation	1 indignant	6 peace	1 strong
		2 indignation	1 peaceful	1 suffering
13 bad	1 face	1 insanity	1 peevish	1 sulky
2 bitter	1 father	1 insult	2 person	1 swear
3 bitterness	9 fear	1 insulted	1 placid	1 sweetness
1 blow	4 feeling	1 intense	6 pleasant	1 sword
1 blows	1 ferocity	1 intensity	4 pleasure	
1 blush	1 fierce	1 intoxication	2 provocation	1 talking
3 boy	1 fiery	2 ire	1 provoke	2 teacher
1 breathing	8 fight	1 irritable	1 provoked	1 tears
	1 fighting		2 provoking	149 temper
7 calm	1 fist	1 jealousy		1 temperament
1 calmness	1 flush	1 Jimmy	3 quarrel	1 terrible
2 cat	1 foolish	4 joy	2 quarreling	1 terror
1 catching	3 foolishness	1 joyful	1 quarrelsome	3 thought
2 cause	1 force	1 judgment	4 quick	1 torment
1 character	1 forgive		1 quickness	6 trouble
1 cheer	3 forgiveness	2 kind	6 quiet	1 turbulent
1 child	1 frenzy	2 kindness	1 quietness	1 turmoil
1 children	1 fret		1 quite	
1 choler	1 fright	1 laughter		1 ugliness
1 cold	1 frown	1 light	16 rage	4 ugly
8 command	1 frowning	2 lion	1 rarely	1 unbecoming
1 compose	1 fun	1 little	1 rashly	1 uncomfortable
5 control	2 furious	3 loud	1 rashness	1 unhealthy
1 cool	4 fury	6 love	1 raving	4 unpleasant
1 cranky		1 low	1 reason	
1 crazy	2 gentle		3 red	1 very
44 cross	3 gentleness	121 mad	1 remorse	3 vexation
2 crossness	1 giant	1 maddest	2 resentment	13 vexed
1 covetous	1 girl	19 madness	1 resistive	1 vicious
1 cruel	4 glad	2 malice	1 rest	1 violence
1 cry	2 gladness	6 man	1 restless	2 violent
	2 good	1 mean	8 revenge	1 voice
1 danger	1 great	4 meekness	2 riled	
1 deliberation	3 grief	1 mild	3 rough	1 war
1 despise	1 grieve	4 mind	1 roughness	5 wicked
1 devil	2 grouchy	2 mirth	1 rude	1 wickedness
4 disagreeable		2 myself		1 wish
2 disappointed	4 happiness	1 name	1 sad	
3 disappointment	2 happy	1 nature	2 scold	4 woman
1 dishonor	3 harsh	1 nerves	2 scolding	1 words
1 dislike	2 haste	1 nervous	1 scowl	52 wrath
1 disobedience	9 hate	1 never	1 sedative	1 wrathful
1 disobedient	1 hateful	1 nice	1 selfishness	2 wroth
2 displeased	26 hatred	2 noise	1 sharp	4 wrong
2 displeasure	1 headache	1 noisy	1 sick	
3 disturbance	1 horrid	1 none	1 sin	1 yelling

39. CARPET

1 appearance	1 curtains	8 green	1 pattern	10 sweeper
1 article	1 dark	1 hall	1 pennant	1 table
1 beat	6 design	3 heavy	1 pleasant	8 tack
2 beating	1 designer	4 home	2 plush	3 tacks
1 beater	2 dirt	4 house	4 pretty	2 tapestry
2 beautiful	1 down		2 protection	2 textile
1 beautifying	1 drag	2 ingrain	1 quick	2 thread
2 beauty	1 dullness			2 tread
1 bedroom	4 dust	1 lay	7 rag	2 use
2 blue	1 duster	1 loom	3 rags	1 useful
2 bright		1 lot	1 ragged	
1 broom	3 ease	3 luxury	8 red	9 velvet
2 brown	1 electric		1 reddish	
1 brush	1 expense	6 mat	1 refinement	
1 brushes		3 material	1 rich	15 walk
14 Brussels	2 fancy	10 matting	17 room	6 walking
	3 figure	1 mattress	2 rough	1 wall
1 chair	1 flat	1 microbes	163 rug	1 Wanamaker
1 chairs	256 floor	1 moss	14 rugs	2 warm
3 clean	2 flooring			5 warmth
2 cleaning	2 foot	1 nail	1 shoes	1 weaver
1 cleaner	1 fur	1 neatness	1 small	1 weaving
20 cloth	1 furnishing	2 nice	8 smooth	1 wear
6 color	4 furniture	1 none	78 soft	1 white
1 colors			4 softness	1 wide
15 comfort	1 germs	7 oilcloth	2 stairs	1 wood
3 comfortable	2 good	1 oriental	1 stove	10 wool
2 cotton	4 goods	2 ornament	1 straw	7 woolen
27 cover	1 grain		7 sweep	1 worsted
76 covering	1 gray	3 parlor	3 sweeping	2 woven

40. GIRL

1 ankles	2 cute	3 hair	7 maid	6 sister
1 Annie		1 hand	13 maiden	2 sixteen
1 associate	2 dainty	5 handsome	1 maidenhood	1 skirts
	1 damsel	1 happiness	1 male	1 slender
1 baby	1 dance	1 harmless	7 man	1 slight
1 Beatrice	1 dancing	1 has	1 men	1 slim
8 beautiful	2 daughter	3 hat	1 meek	8 small
6 beauty	1 delight	1 head	1 mischievous	1 smart
9 being	1 diabol	1 here	4 miss	1 smartness
1 belt	1 domestic	1 hood	1 Miss S.	1 student
1 big	1 Doris	1 hoop	1 modesty	1 studious
1 biped	1 Dorothy	7 human	2 mother	3 study
1 blonde	1 dream	1 humanity	2 myself	1 stylish
1 blooming	8 dress			1 summer
1 book	4 dresses	1 immature	2 neat	4 sweet
350 boy		2 infant	2 necessity	1 sweetness
3 boys	1 Effie	3 innocence	11 nice	2 sweetheart
2 braids	1 Ethel	1 innocent	2 niece	
1 bright	1 eyes	1 intelligent	1 noise	1 talks
		1 Irene		4 tall
1 changeable	1 fair		1 Pelar	1 thoughtless
1 cheerful	2 fellow	1 jealousy	18 person	
49 child	77 female	2 jolly	1 petticoats	1 ugly
2 children	3 feminine	2 joy	2 play	1 useful
2 childhood	3 flesh		4 pleasure	
1 childish	1 flirtation	1 kid	29 pretty	1 vanity
1 choice	1 Frances	1 pupil	1 pupil	2 virgin
1 class	7 friend	20 lady		
1 classmate	1 futurity	1 large	1 quick	1 walk
1 clever		1 lassie	1 rarely	1 water
4 clothes	1 garden	1 learning	1 running	2 weak
1 clothing	1 gay	3 little		1 white
1 Coleen	1 gentility	1 lively	1 saucy	1 wife
1 college	1 gentle	1 Lizzie	19 school	61 woman
2 companion	1 Gertrude	3 love	3 servant	
1 cook	6 good	1 loving	4 sex	31 young
1 cunning	1 grace	4 lovely	1 shirk	1 youngster
2 curls			4 silly	24 youth

41. HIGH

9 above	2 dizzy	24 house	16 mountains	1 staff
5 air	1 houses	1 houses	1 myself	1 stand
1 Alps	11 elevated	1 ideal	1 notion	13 steep
14 altitude	2 elevation	1 ideas		12 steeple
1 ascend	1 erect	1 immense	4 peak	1 stick
	2 exalted		1 pine	1 stone
1 bank	1 extended	2 jump	1 pinnacle	1 summit
1 beam			1 play	2 swing
1 beanstalk	3 fall	1 kite	8 pole	57 tall
3 big	2 falling	2 ladder	1 power	1 temperature
1 bridge	1 far	5 large	3 precipice	1 temple
24 building	1 fast	7 length		5 top
2 buildings	2 fear	1 lighthouse	2 reach	12 tower
	1 feet	20 lofty	1 rich	19 tree
1 Cathedral	3 fence	7 long	1 rocky	4 trees
4 ceiling	1 first	328 low	3 roof	
2 chair	2 giant		1 room	26 up
2 church	1 great	1 magnificent		1 upward
1 cliff		1 man	1 see	
1 climb	1 hat	2 mast	1 shallow	1 valley
1 climbing	1 heaven	1 measure	3 short	1 vision
7 clouds	3 heavens	3 medium	1 skies	
	1 heavenward	1 Metropolitan	17 sky	5 wall
5 deep	14 height	1 mind	2 skyscraper	1 waves
4 depth	20 hill	2 monument	1 small	2 wind
1 dimension	4 hills	1 mount	1 soft	1 woman
11 distance	1 hot	157 mountain	1 spire	
3 distant				

42. WORKING

1 accomplish	2 earning	2 horse	1 making	1 prosperous
1 accomplishment	2 ease	1 hour	50 man	
3 active	1 easiness	1 house	6 men	1 quick
1 activity	4 easy		1 model	
1 always	2 eating	44 idle	4 money	1 railroad
1 ambition	1 effort	10 idleness	1 morning	1 reading
5 ambitious	10 employed	2 idling	3 motion	1 recreation
1 anxious	1 employers	1 inconvenience	2 movement	17 rest
1 apron	4 employment	1 indolent	5 moving	24 resting
1 attendant	2 energetic	13 industrious	1 mowing	1 result
	3 energy	8 industry	2 myself	1 rowing
1 bent	2 engaged	1 intelligent		3 running
1 book	1 English	1 interest	4. necessary	
2 boy	1 essay	2 Italian	1 necessity	1 salary
2 broom	15 exercise	1 job	1 neighbor	1 satisfaction
6 business	1 exercising		1 never	1 saving
51 busy	3 exertion	1 keeping	1 night	6 school
			1 noble	3 scrubbing
1 carpenter	3 factory	147 labor	1 nothing	2 servant
3 class	2 fair	20 laboring	1 nursing	1 setting
1 comfort	1 faithfully	1 labors		7 sewing
1 complication	1 farm	5 laborer	1 obstetrics	2 shirking
2 content	1 fast	1 lack	13 occupation	7 shop
2 continually	3 father	1 ladies	1 occupied	1 shorthand
1 continuous	7 fatigue	1 late	1 occupy	1 sickness
1 cooking	2 fatigued	2 laziness	2 order	1 singing
	1 field	18 lazy		3 sitting
6 day	1 flowers	1 leisure	1 paid	4 slave
1 difficult	1 foundry	1 Lillie	1 patients	1 slavery
1 digging	1 function	1 little	5 people	1 slaving
1 diligence		1 live	2 person	2 sleep
1 discomfort	2 girl	2 livelihood	1 perspiration	8 sleeping
2 do	4 good	5 living	8 play	1 slow
10 doing		1 loaf	22 playing	1 smart
1 done	2 hammer	6 loading	1 pleasant	1 starving
1 drawing	3 hands	1 loafer	4 pleasure	2 steady
1 driving	1 happiness	1 lounging	1 plow	1 stenographer
1 drudge	105 hard		1 plowing	2 strenuous
1 dusting	2 health	2 machine	1 policy	1 struggle
1 duties	1 healthy	1 machinery	1 position	5 study
2 duty	1 hoeing	1 machinist	1 possession	5 studying

1 sweep	1 thought	9 toiling	2 unemployed	1 weariness
3 sweeping	1 time	2 tools	2 useful	2 willing
1 swift	28 tired	1 treadmill		2 woman
	3 tiresome	1 trouble	4 wages	1 work
1 table	1 tiring	2 trying	2 walking	1 workman
2 task	1 to-day	1 typewriter	1 washerwoman	1 world
1 thinking	7 toil		5 washing	2 writing

43. SOUR

1 acetic	1 delight	1 juice	15 pickle	1 stomach
23 acid	18 disagreeable		26 pickles	2 sugar
1 acrid	1 dislike	2 kraut	1 pleasant	349 sweet
1 anger	3 disposition		1 plum	
1 angry	4 distasteful	78 lemon	1 plums	17 tart
27 apple	1 drink	17 lemons	3 pucker	55 taste
10 apples		1 lime		2 tasting
1 astringent	1 face		3 quince	2 tasteless
	1 flavor	1 man	1 rancid	1 teeth
6 bad	3 fruit	31 milk	1 repulsive	1 turned
1 beer			5 rhubarb	1 twinge
70 bitter	1 gall	3 nasty	1 rough	4 ugly
1 bitterness	4 good	1 naturally		1 unhappy
	1 goodness	3 nice	2 salt	3 unpalatable
3 cherries	3 grape	1 no	1 salty	16 unpleasant
2 cider	36 grapes	1 nourishing	2 sauerkraut	1 unpleasantness
1 cross	2 grapefruit		1 sear	1 unsweetened
1 crowd	1 green	1 odor	2 sharp	
1 currants		2 orange	1 soft	91 vinegar
	1 hate	1 painful	1 song	1 wholesome
1 dangerous	1 hurts	1 persimmon	1 spoiled	1 wine
1 death				

44. EARTH

1 agriculture	115 dirt	1 growth	2 mould	5 sand
3 air	4 dirty		1 mouldy	31 sky
1 ashes	1 dogs	2 habitation	4 mountain	1 smelly
	4 dry	4 hard	2 mountains	3 smooth
4 ball	9 dust	31 heaven	16 mud	2 sod
3 beautiful		1 heavens		5 soft
2 big	3 farm	2 heavy	4 nature	37 soil
7 black	1 farming	1 hell		1 solid
1 body	1 fence	1 hemisphere	1 object	2 solidity
2 broken	1 fertile	3 home	1 ocean	1 space
17 brown	1 fertilized	1 house	1 one	4 sphere
1 building	4 field	1 huge	1 orange	1 star
	1 fields			2 stone
1 cemetery	1 flag	1 inhabitable	1 paradise	2 stones
71 clay	3 floor		1 place	1 street
1 climate	1 flower	23 land	17 planet	1 substance
1 cloud	8 flowers	7 large	2 plant	4 sun
1 coffin	1 foot	1 level	5 plants	3 surface
2 cold	1 foundation	3 live	1 planting	
1 color	1 fresh	2 living	1 pleasure	1 travel
2 Columbus	1 fruitful	3 loam	1 potential	4 tree
1 continent	1 Fuller's	1 lot	1 productive	5 trees
2 corn		2 low	1 put	
2 country	8 garden		1 rain	1 unfertile
1 cover	1 geranium	1 man	1 rampart	8 universe
1 creation	16 globe	2 map	1 rest	
1 crunching	2 grain	3 Mars	1 revolution	1 vastness
1 crushed	1 grand	1 maas		1 vegetable
5 crust	11 grass	1 material	4 rich	
	3 grave	1 matter	1 river	3 walk
5 damp	2 gravel	1 metal	1 road	10 water
10 dark	1 gravity	1 mine	2 rock	1 wide
1 delve	2 great	1 mineral	2 rocks	1 wood
2 depth	3 green	3 moist	61 round	46 world
1 dig	1 greenhouse	11 moon	1 roundness	5 worm
2 digging	166 ground	5 mother		2 worms

45. TROUBLE

2 accident	1 disagreeable	3 health	20 pain	1 table
4 affliction	2 disagreement	1 heart	2 patience	1 task
3 aggravation	1 disappoint	1 heaviness	2 patient	9 tears
6 anger	3 disaster	1 hemorrhage	1 patients	1 teasing
6 angry	7 discomfort	2 home	15 peace	1 temper
1 anguish	2 discontent	1 horror	3 peaceful	1 temptation
1 annoy	3 disease	1 horse	3 people	2 thought
2 annoyed	2 dislike	1 hurried	1 perplexed	1 thoughts
5 annoyance	1 disobedience	1 husband	1 perplexity	1 torment
15 anxiety	1 displeased		3 person	1 travel
2 avoid	1 displeasing	1 idea	1 pity	1 trial
	2 displeasure	2 illness	10 pleasure	3 trials
11 bad	1 dissatisfactory	1 imaginary	1 plenty	5 troublesome
1 begins	7 distress	2 inconvenience	2 poor	
1 black	2 disturbed		2 poverty	1 ugly
1 borrowed	1 doctor	9 joy	1 psychologist	1 unavoidable
1 borrows	1 dogs			1 uncertainty
4 bother		1 kindness	2 quarrel	2 uncomfortable
2 bothered	4 ease	1 kinds	3 quarrelling	6 uneasiness
1 bothersome	1 easiness		3 quiet	6 uneasy
1 brains	1 easy	1 labor	1 quietness	2 unfortunate
1 brewing	1 ended	1 laugh		13 unhappiness
1 broke	1 enemies	1 lawyer	1 release	8 unhappy
1 burden	1 enemy	1 lessons	1 relief	1 unlucky
1 burdens	1 error	2 life	1 remorse	2 unnecessary
1 business	1 everywhere	1 little	1 rest	5 unpleasant
1 busy	1 exams	1 lonesome	2 reverses	3 unpleasantness
	1 excited	1 loss	1 Romeo	1 unrest
1 calm	2 excitement	5 lots	1 ruffled	1 unsafe
1 calmness				2 unsatisfactory
27 care	3 family	2 mad	6 sad	1 unsettled
3 cares	1 father	1 madness	13 sadness	2 upset
1 careless	3 fear	5 man	1 school	
4 children	1 feeling	1 many	1 scrape	1 want
1 college	1 few	2 marriage	1 sea	2 war
6 comfort	5 fight	2 me	1 seldom	1 weak
1 comforts	2 fighting	10 mind	1 serenity	3 weary
1 comfortable	1 flunking	1 minded	1 shadow	2 weeping
2 coming	1 fret	3 mischief	1 ship	1 welfare
1 consequences	1 friends	1 miserable	1 shooting	1 woe
2 contented	1 fun	14 misery	47 sickness	5 woman
1 contentment	1 funeral	6 misfortune	1 simple	1 women
1 court	3 fuss	1 misunderstanding	1 sin	8 work
1 cry		4 money	1 sleep	1 worked
1 crying	2 girl	1 money	1 sometimes	1 working
	2 gossip	1 monotony	202 sorrow	3 worried
6 danger	2 great	1 mother	1 sorrows	2 worries
1 darkness	26 grief	1 Mrs. Wiggs	4 sorrowful	65 worry
1 day		5 much	1 sport	1 worrying
16 death	1 handkerchief		1 squabble	5 worriment
2 deep	19 happiness	1 nervousness	1 study	2 wrinkles
2 despair	8 happy	3 no	1 suffer	2 wrong
1 difficult	5 hard	2 noise	1 suffering	
1 difficulties	6 hardship	4 none	1 sweetener	1 yesterday
1 difficulty	1 harm	1 nuisance	2 sympathy	1 youth

46. SOLDIER

1 academy	1 braveness	1 colonel	1 drums	1 fortune
1 armies	8 bravery	6 command	4 duty	
137 army	1 Brazilian	1 commanding		4 general
3 arms	1 brother	3 commander	1 enemy	1 Germany
1 Arnold	2 buttons	1 costume	1 England	1 glory
2 artillery		4 country	1 English	3 good
	4 cadet	5 courage	3 erect	1 Grant
1 baseball	2 camp			8 guard
8 battle	2 cannon	1 danger	1 fellow	1 guardian
1 bayonet	1 cap	2 defender	17 fight	1 guardsman
1 blood	8 captain	1 defense	1 fights	27 gun
1 blue	3 cavalry	2 discipline	12 fighter	2 guns
23 boy	14 citizen	1 disliked	12 fighting	
1 boys	3 civilian	1 double	1 firearm	1 helmet
46 brave	1 clothes	2 drill	2 fort	8 hero

1 him	2 marshal	5 patriot	1 salute	1 training
1 hobo	2 mechanic	1 patriotic	1 sentry	1 travel
1 home	17 military	1 patriotism	1 servant	1 troop
1 hurt	3 militia	3 person	1 service	1 troops
2 infantry	1 murder	1 Philippines	1 show	39 uniform
1 jacky	1 music	1 police	1 sick	1 United States
1 Jim	2 musket	6 policeman	1 single	3 upright
1 king	1 N.	1 protection	1 smart	1 uprightness
5 lieutenant	1 nation	2 protector	1 sorrow	1 valiant
3 male	1 national	1 proud	1 stateliness	3 veteran
189 man	2 navy	4 red	1 store	3 volunteer
4 men	1 necessary	1 redcoat	3 straight	94 war
1 manly	1 nobility	1 regiment	1 strength	1 warfare
12 march	1 obedience	2 regular	1 strenuous	12 warrior
5 marching	1 obey	1 respectable	1 strict	3 West Point
1 marine	12 officer	1 Richmond	4 strong	2 widow
	1 officers	3 rifle	2 sword	2 work
	1 order	58 sailor	2 tall	
	2 orderly	1 sailors	1 tent	
			4 tin	

47. CABBAGE

1 away	30 eat	30 head	3 onions	2 soup
1 bad	6 eating	1 heads	1 paper	4 sour
2 beans	6 eatable	1 healthy	1 parsley	1 spice
11 beef	3 eatables	2 heavy	1 patch	1 spinach
1 beet	11 farm	1 herb	16 plant	1 sprouts
2 beets	1 farming	1 home	48 plant	3 stalk
1 boiled	3 field	2 horrid	3 plants	1 stew
1 broth	2 fields	3 indigestion	1 plantation	1 stinking
1 bud	1 fine	1 kale	1 planted	1 strong
1 bunchy	4 flower	2 kraut	1 planting	1 sustenance
2 carrot	22 food		1 plate	3 sweet
1 carrots	7 fruit	8 large	5 pork	3 taste
1 catsup	43 garden	9 leaf	18 potatoes	1 tender
17 cauliflower	1 German	11 leaves	1 purple	2 tomato
1 cigar	1 Germans	11 letters	1 quart	2 tomatoes
1 cold-slaw	1 goat	1 lot	2 rabbit	20 turnip
1 cook	13 good	2 meal	3 red	6 turnips
4 cooking	44 green	8 meat	2 rose	1 unnecessary
1 corn	3 greens	2 Mrs. Wiggs	4 round	1 unwholesome
1 cucumbers	3 ground	1 mustard	5 salad	1 Valhalla
1 cut	1 grow	1 nice	17 sauerkraut	394 vegetable
1 decayed	1 grows	1 nothing	2 slaw	10 vegetables
1 disagreeable	2 growing		11 smell	4 vinegar
2 dish	1 growth	2 odor	1 soapy	1 Virginia
1 dislike	1 ham	2 onion	2 solid	1 white
4 dinner	3 hard			

48. HARD

2 adamant	2 cabbage	1 earth	2 glass	1 indestructible
3 apple	1 callous	1 earthen	1 glittering	1 individual
1 apples	2 candy	17 easy	1 gold	1 indurated
2 bad	1 can't	2 egg	2 good	1 inflexible
5 ball	3 chair	1 eggs	1 granite	1 injustice
1 baseball	1 character	1 examination	2 ground	1 irksome
1 bed	7 coal	1 face	1 hammer	44 iron
1 bench	1 coarse	1 farmer	2 harsh	1 kind
1 blackboard	1 cold	1 feary	2 heart	1 labor
6 board	1 crystallized	4 feeling	2 hearted	2 lead
2 boards	1 dense	11 firm	2 heavy	2 lesson
1 bone	3 diamond	2 firmness	1 hickory	1 lignum-vitae
1 bread	5 difficult	1 fist	1 hurt	2 life
1 break	1 disagreeable	4 flint	8 ice	1 low
12 brick	1 do	16 floor	1 immovable	3 luck
2 brittle	1 durability	1 formidable	1 impenetrable	
2 bullet		1 fruit		

1 maple	2 pavement	1 rocky	1 strength	1 uneasy
3 marble	1 perplexing	11 rough	4 strong	1 unimpression- able
1 mathematics	1 physics	1 saltpetre	1 stuff	2 unpleasant
2 mean	1 piano	1 severe	6 substance	1 unpliant
2 medium	1 principle	1 sidewalk	5 table	1 unripe
5 metal	1 pulpy	15 smooth	1 tack	1 unyielding
1 murder	1 quality	367 soft	1 thick	1 uselessness
1 mush	1 questions	15 solid	1 tight	1 very
1 nail	1 raining	1 stale	2 touch	1 walnuts
1 nails	4 resistance	14 steel	12 tough	2 water
1 natural	1 resistant	1 stick	1 trouble	1 wisdom
1 nut	1 rigid	102 stone	1 turnip	66 wood
1 nuts	1 road	1 stony	5 unbreakable	19 work
1 oak	38 rock	2 stove	5 uncomfortable	2 working
1 opaque	4 rocks			

49. EAGLE

3 air	1 cruelty	1 graceful	3 paper	1 spread
1 altitude	4 dollar	1 gray	1 parrot	11 strength
7 America	5 dove	1 great	1 partridge	3 strong
12 American	1 eggs	13 hawk	1 peacock	1 sun
4 animal	8 emblem	1 height	2 pigeon	3 swallow
1 aspiring	12 eye	21 high	2 power	1 swan
1 bald	1 eyed	1 insect	5 prey	4 swift
8 beak	1 cry	1 insignium	1 quail	1 swiftness
2 beast	1 falcon	1 keen	1 quarry	1 sword
2 bill	7 feathers	1 king	1 robin	1 talon
568 bird	1 fierce	9 large	1 rock	1 talons
6 birds	2 flag	1 lark	1 scarce	1 tern
1 birdie	6 flies	1 liberty	3 sharp	1 Times
1 black	22 flight	1 flint	1 sight	1 turkey
1 butterfly	46 fly	23 flying	2 sky	2 United States
2 buzzard	2 flyer	14 mountain	2 sly	3 vulture
1 carnivorous	3 fowl	3 mountains	5 soar	8 wing
1 carrion	3 freedom	12 nest	14 soaring	16 wings
1 chickens	1 glare	4 owl	1 solitude	1 young
2 claws	1 glorious		1 space	2 Zoo
1 clouds	2 golden		6 sparrow	
1 contour			1 sport	
1 crag				
3 crow				

50. STOMACH

32 abdomen	3 cancer	1 dress	5 gastric	2 internal
31 ache	1 care	1 duodenum	1 Gertrude	28 intestine
21 anatomy	2 careful	4 dyspepsia	4 good	32 intestines
2 animal	1 cavity	45 eat	1 grind	1 juice
5 appetite	1 chart	27 eating	2 grinding	4 large
1 apples	18 chest	8 empty	2 hand	1 leg
2 arm	1 coil	1 engine	1 hands	1 limb
1 back	2 condition	1 excellent	9 head	13 liver
1 bad	1 contain	1 face	5 health	1 living
7 bag	1 delicate	1 fat	24 heart	1 lung
1 basket	1 diaphragm	1 feed	1 hog	3 lungs
2 beast	6 digest	1 feeding	6 hungry	1 machinery
1 beef	1 digesting	1 feet	6 hurt	5 man
6 belly	50 digestion	102 food	1 hurts	1 meal
1 belt	3 digestive	2 foot	1 hygiene	1 meals
1 biology	2 digesta	1 frame	1 illness	5 member
99 body	7 dinner	1 front	17 indigestion	1 milk
13 bowels	1 disease	7 full	5 inside	1 mortal
1 brain	1 distress	1 function	2 interior	3 mouth
1 bread	2 doctor			1 muscle
1 breast				

2 nausea	23 pain	3 receptacle	1 specimen	5 troublesome
3 necessary	3 part	2 reservoir	1 strong	1 trunk
1 necessity	9 person	1 rest	1 suffer	3 tube
1 neck	3 physiology	3 round	1 suffering	
1 nuisance	1 picture		1 sustenance	1 upset
	2 poor	1 self	2 system	1 useful
1 object	1 portion	10 sick		
1 oblong	4 pouch	7 sickness	1 tender	2 vessel
4 esophagus	1 psychology	1 skin	1 tenderness	
81 organ	3 pump	2 small	1 thought	1 want
3 organs	2 punch	4 soft	1 throat	1 water
1 overeating		1 sore	2 tongue	3 weak
1 overloaded	1 receiver	2 sour	25 trouble	1 weakness
			1 troubles	1 work

51. STEM

1 anything	1 ending	1 leg	3 piece	1 stiff
1 appendage	1 evolution	3 length	70 pipe	1 stone
43 apple		1 lettuce	1 pit	1 stop
1 apples	1 fibre	1 life	74 plant	1 storm
	2 fibres	2 light	1 plow	2 straight
1 base	1 finger	1 lily	6 point	8 support
3 beginning	259 flower	4 limb	1 poppy	
1 blade	7 flowers	1 living	1 projection	4 thin
3 blossom	2 foundation	18 long	1 prop	2 thorn
1 boat	14 fruit			2 tide
1 body		1 match	1 reed	1 tobacco
1 brain	1 grass		1 river	1 top
33 branch	9 green	1 necessity	1 rod	44 tree
1 branches	3 growth		27 root	2 trees
1 broad		1 object	1 roots	3 trunk
1 broom	20 handle	1 offshoot	21 rose	7 twig
4 bud	1 hard	1 organ		
5 bush	1 head		2 shank	1 valve
1 butt	2 hold	4 part	6 short	1 violet
	1 holding	1 parts	7 slender	3 vine
2 cane	4 holder	1 particle	1 small	
2 cherry	1 holes	2 peach	1 smoke	7 watch
3 connection		9 pear	1 soft	2 water
1 connects	1 join	1 peduncle	21 stalk	3 weed
2 cord		3 pencil	2 steps	3 wind
2 core	96 leaf	4 petal	6 stern	2 winding
	4 leaves	1 pick	14 stick	3 winder
10 end				4 wood

52. LAMP

1 Aladdin	1 crockery	8 glass	1 match	1 shadow
1 arc		7 globe		1 small
6 articles	1 dangers		1 nickle	4 smoke
	3 dark	3 high	4 night	1 smokes
5 black	2 darkness	1 home		1 smoking
1 blaze	1 daylight	1 hot	49 oil	1 smoky
1 brass	1 distance	1 house	1 ornament	2 stand
12 bright	1 dull			1 stove
3 brightness		2 illumination	1 petroleum	1 student
20 burn	5 electric		5 post	
10 burning	1 evening	7 kerosene	1 pretty	8 table
3 burner				1 tall
1 burns	5 fire	1 lantern	2 reading	
	1 flame	2 large	1 red	2 useful
13 candle	1 full	1 library	1 Rochester	
2 chandelier	2 furniture	650 light	2 room	2 vessel
1 cheer		2 lights		
37 chimney	4 gas	4 lighted	2 see	1 warmth
1 convenience	1 glaring	1 lighten	37 shade	23 wick
		2 lit		1 wisdom

53. DREAM

1 absence	1 eyes	2 lie	1 psychology	1 etale
1 angel		1 like	1 purple	1 startling
1 angels	2 falling	2 love		1 story
1 anger	9 fancy		1 queer	14 sweet
1 anything	1 fantasy	1 M.	1 quiet	
6 asleep	1 fear	2 man		1 talk
11 awake	1 feeling	1 mare	1 realization	1 terrible
1 awaking	1 feelings	1 meditate	1 recollection	3 things
1 awaken	1 forgotten	1 melancholy	1 relax	29 think
3 awakening	1 fortune	1 melody	1 remember	8 thinking
	1 funny	1 mesmeric	2 repose	38 thought
2 baby		8 mind	1 reposing	22 thoughts
16 bad	1 girl	1 money	3 rest	1 tiring
4 beautiful	7 good	1 music	6 restless	1 trouble
11 bed	1 goodness		1 restlessness	2 true
3 bliss	1 grand	2 nature	2 reverie	
1 book	1 grieving	1 never		1 uncomfortable
1 boy		3 nice	2 sad	1 unconscious
	2 hallucination	1 night	1 sadness	1 unconsciousness
1 comfort	3 happiness	24 nightmare	1 scene	1 uneasiness
2 consciousness	1 heaven	1 no	1 second	2 uneasy
1 conversation	3 home	1 none	1 semiconscious	1 unfortunate
	1 hope	2 nonsense	1 sensation	5 unpleasant
1 dangerous	3 horrible		1 sense	1 unpleasantness
1 darkness		1 object	1 shade	2 unreal
1 days	1 idea	1 omen	1 shadows	2 unrest
2 death	3 illusion	1 on	1 short	1 unstable
1 delusion	1 image	1 opium	2 sickness	
1 delusions	2 imaginary		1 sight	1 vacancy
1 disagreeable	12 imagination	1 paradise	1 sights	1 vagueness
1 disappointment	5 imagine	1 patients	339 sleep	48 vision
1 discontent	1 imaginings	1 peace	89 sleeping	6 visions
2 disturbance	2 impression	2 peaceful	2 sleeper	1 vivid
1 disturbing	2 indigestion	1 phantoms	2 sleeplessness	
1 doze	1 insanity	3 picture	2 sleepy	9 wake
1 dread	1 inspiration	1 pillow	1 slept	1 waking
2 dreary		1 play	20 slumber	1 wander
	1 kind	38 pleasant	1 something	4 wandering
1 easy		13 pleasure	1 somnambulist	1 weird
1 expectation	1 land	1 presentiment	2 snore	2 wonder
1 experiment	2 languid	1 prophesy	1 soliloquy	1 woods
				1 work

54. YELLOW

1 alive	1 coarse	9 flowers	2 lily	34 red
2 amber	301 color	3 fruit		1 ribbon
3 apple	1 coloring		1 maize	9 rose
1 autumn	1 common	1 G.	1 man	
5 banana	1 complexity	1 garments	1 marigolds	1 eatin
3 beautiful	1 corn	1 gay	1 matter	1 school
2 beauty	2 cream	1 glare	1 mellow	1 sear
1 becoming	1 crocus	13 gold	1 melon	4 shade
8 bird		5 golden	1 molasses	1 silk
24 black	3 daffodil	1 goldenglow		2 sky
1 blossoms	3 daffodils	5 goldenrod	1 nature	2 soft
41 blue	6 daisy	1 goods	1 nice	1 spectrum
23 bright	7 dandelion	1 gorgeous	1 obnoxious	1 suit
2 brightness	6 dark	1 grass	1 ochre	1 sulphur
1 brilliant	1 delightful	41 green	47 orange	21 sun
13 brown	1 desert			8 sunflower
1 buff	1 disagreeable	2 hair	5 paint	7 sunlight
7 butter	1 dog	2 house	2 pale	1 sunshine
11 buttercup	1 door	1 hue	3 pansy	
2 buttercups	1 dream	1 ink	4 paper	1 table
8 butterdy	9 dress		2 peach	2 tan
	1 dresses	2 jasmine	1 pear	1 tarnish
4 canary	1 dull	3 jaundice	1 pillow	1 tree
1 cat	1 ecrû	6 jealousy	13 pink	1 ugly
2 China	1 egg	1 jonquil	1 plague	1 unharmonious
3 Chinaman		2 journal	1 poppy	2 violet
3 Chinese	1 fade		4 pretty	
2 Chinese	1 fancy	2 kid	1 primrose	1 wagon
1 chrome	1 fence		2 pumpkin	1 warm
1 chrysanthemum	3 fever	2 leaf	1 pumpkins	1 warmth
1 chrysanthemum	4 flag	1 leaves	1 pure	1 wax
1 mum	1 flame	7 lemon	5 purple	1 wheat
3 cloth	38 flower	14 light		70 white

55. BREAD

1 appetite	6 crust	2 grain	1 milk	1 sour
2 bake	1 cut	1 ham	1 mixing	8 staff
4 baking	3 daily	1 hand	1 necessary	3 stale
3 baker	4 diet	3 hard	2 necessity	1 strengthen
1 bakery	6 dinner	2 heavy	1 needful	2 substance
14 biscuit	1 dish	1 holes	4 nourishment	1 substantial
2 biscuits	26 dough	2 home	1 oatmeal	1 sugar
4 blue	1 doughnuts	1 hot	1 pastry	1 sustenance
1 board	1 earn	7 hunger	1 pudding	4 sweet
1 box	145 eat	4 hungry	1 roll	3 table
2 breakfast	44 eating	8 knife	2 rolls	2 tea
3 brown	28 eatable	23 life	6 rye	1 toast
1 buna	6 eatables	8 light	1 salt	1 tough
151 butter	1 edible	1 living	1 salty	1 useful
15 cake	1 feed	7 loaf	1 satisfaction	9 water
1 cheese	88 flour	1 lunch	1 sister	21 wheat
1 children	191 food	1 making	8 soft	15 white
1 color	3 fresh	2 man		1 wholesome
1 common	2 fruit	1 meal		1 wine
1 cookies	21 good	5 meat		1 winner
1 corn	2 graham			8 yeast
1 crackers				
1 crumbs				

56. JUSTICE

2 action	3 do	1 have	1 merit	4 satisfaction
2 administered	2 doing	1 heaven	1 mind	1 satisfied
1 administration	1 done	1 help	1 moral	1 satisfying
2 all	1 Dr. E.	1 him	1 mother	5 scales
1 always	5 duty	5 honest	1 never	2 severe
1 ask	1 elusive	3 honesty	1 nobility	1 severity
1 authority	1 emblem	7 honor	1 noble	1 sorrow
1 B.	1 employer	1 impartial	1 none	3 square
1 bad	1 energy	1 iniquity	1 nonsense	1 squareness
1 bed	3 equal	1 injury	1 obey	1 squire
3 blind	9 equality	26 injustice	1 obtain	4 statue
1 blindfolded	1 equally	1 innocent	1 oppression	1 story
1 body	3 equity	1 J.	4 order	3 supreme
1 caught	2 even	2 jail	1 pardon	2 sure
1 charity	1 exactness	1 joy	4 partiality	1 tranquility
1 chastise	1 execution	91 judge	1 perfect	6 true
1 chief	32 fair	1 judged	143 peace	14 truth
1 clearness	21 fairness	6 judgment	1 person	2 truthfulness
1 comfort	1 favor	3 jury	1 picture	1 unbiased
3 command	1 fear	5 just	1 Plato	1 unfairness
1 commanding	1 fine	4 justified	1 police	1 unhappiness
1 conqueror	6 freedom	6 kindness	1 policeman	3 unjust
1 constable	1 friendship	1 lacking	1 politics	1 uprightness
64 court	1 gift	1 large	1 popular	1 vengeance
2 courts	1 give	74 law	1 power	3 virtue
1 Creator	3 given	2 lawful	1 privilege	2 well
1 crime	3 God	4 lawyer	1 purity	1 wicked
1 criminal	1 godliness	2 lenient	1 reason	1 willingness
2 cruelty	14 good	11 liberty	2 reward	2 wisdom
1 dealing	2 goodness	1 lots	157 right	1 wise
1 deeds	1 govern	1 love	3 righteous	2 work
1 defying	3 government	2 magistrate	13 righteousness	8 wrong
1 delayed	1 guilty	13 man	1 rightly	1 yes
1 demand	1 happy	1 merciful	11 rights	1 yield
1 deserved	1 harm	23 mercy	1 ruler	
2 dispute	1 have			
1 distribution				

57. BOY

2 action	1 dog	1 incorrigible	1 mother	3 son
2 active		1 industrious	1 muscles	1 spirit
2 activity	1 Edward	2 infant	1 myself	1 spoiled
1 agility	1 eighteen	1 inhabitant		2 sport
3 animal	1 embryonic	1 innocent	1 naughty	1 street
3 athletic	1 errand		2 Ned	2 strength
2 athletics		1 jacket	1 nephew	3 strong
	1 fair	2 James	1 newspaper	2 suit
6 baby	3 female	1 Jimmy	3 nice	1 sweetheart
9 bad	1 fight	1 Joe	7 noise	1 swimming
10 ball	1 flesh	1 joyful	3 noisy	
1 barefoot	1 foolish	1 jump	1 nuisance	3 tall
5 baseball	1 football	1 jumper		1 terror
1 beautiful	1 Frank	2 juvenile	1 obedient	1 think
6 being	4 friend		1 out	1 Thomas
1 Ben	2 frolic	4 kid		2 top
2 body	4 fun	7 lad	6 pants	1 toys
1 boisterous	1 funny	2 large	1 Paul	1 Tracy
1 book		1 laugh	11 person	1 trait
2 bright	1 games	1 legs	20 play	1 tramp
6 brother	319 girl	2 life	1 playful	1 trouble
2 busy	7 good	3 little	1 playfulness	
	1 grown	3 lively	2 pupil	1 useless
1 cap	1 growth			1 walk
1 careless	2 gun	1 maid	6 rough	1 water
1 Charles		63 male	1 running	1 whistle
1 chicken	1 handsome	104 man	1 runs	1 whistles
86 child	1 hat	1 manhood		1 wicked
1 children	1 head	1 mankind	1 scallywag	2 wild
1 class	1 hearty	1 manliness	2 scamp	1 wildness
1 clothes	1 hero	1 manly	1 scholar	2 woman
1 clothing	2 hood	1 marbles	11 school	1 woods
2 companion	2 hoop	3 masculine	4 sex	1 work
1 cousin	9 human	2 master	1 sharp	1 working
1 curls	1 humanity	1 meanness	2 shoes	
		1 Michael	14 small	22 young
1 dead	1 imbecile	11 mischief	2 smart	1 youngster
1 development	1 imperfect	7 mischievous	1 smiles	33 youth
2 dirty				1 youthful

58. LIGHT

1 agreeable	231 dark	1 glare	7 morning	1 sign
8 air	93 darkness	1 gleam		8 sky
1 airy	2 dawn	3 good	1 nice	1 soft
1 arc	81 day		3 night	1 sound
1 assistance	2 daylight	2 hair	1 necessity	1 space
1 awake	6 daytime	4 happiness		1 splendor
	1 dimness	1 health	1 paper	1 steam
1 beacon	1 distance	1 healthy	1 pathway	85 sun
2 beautiful	1 dress	1 hearted	1 peaceful	1 sunlight
1 beautifying	1 dull	8 heat	1 pink	11 sunshine
1 beauty		1 heaven	1 pipe	1 swift
1 biscuit	2 early	5 heavy	1 placid	
3 black	1 easy	1 hills	3 pleasant	1 transparent
2 blue	1 education		1 pleasure	1 truth
1 bread	7 electric	1 illuminate	1 plenty	1 twilight
47 bright	8 electricity	7 illumination		1 ventilation
21 brightness	1 element	1 joy	2 rays	1 Vera
3 brilliant	1 emptiness		1 red	1 vibration
1 brown	1 enjoy	1 kerosene	1 reflection	2 vision
2 burn	1 evening	1 knowledge	3 room	1 vivid
1 burning	1 eyes			1 waist
	1 fair	1 laboratory	24 see	2 warmth
3 candle	6 feather	82 lamp	3 seeing	1 waves
1 cheer	1 feathers	1 lamps	1 seen	1 weak
2 clear	6 fire	7 life	8 shade	2 weight
2 clearness	1 flame	1 long	2 shadow	8 white
2 coat	1 fleshy	1 look	1 shadows	2 whiteness
19 color	1 forward	1 luminous	2 shine	15 window
2 comfort	1 fuel		2 shines	1 world
1 complexion		1 match	2 shining	
1 convenient		10 moon	3 sight	6 yellow
1 cork	21 gas			

59. HEALTH

1 action	3 desirable	111 happiness	1 optimism	5 sound
2 activity	9 disease	7 happy	1 pain	1 spirit
9 air	4 doctor	1 haste	1 perfect	1 spirits
1 athletics	1 eating	1 healing	6 person	1 state
5 bad	5 enjoyment	1 healthful	3 physical	112 strength
1 baseball	2 everything	1 healthy	1 physician	1 strengths
1 baseful	1 excellent	1 heaven	1 physiology	31 strong
10 beauty	1 excursion	2 holiness	1 play	1 sturdy
1 better	3 exercise	2 hygiene	2 pleasant	1 success
4 blessing	1 existence	3 ill	14 pleasure	1 temper
1 blood	1 face	13 illness	1 plenty	2 thankful
1 board	2 feel	6 joy	2 poor	1 trouble
9 body	12 feeling	5 life	1 preserve	1 unhealthiness
1 boon	1 fine	1 light	1 proper	3 unhealthy
2 boy	4 food	1 live	4 prosperity	2 useful
1 broad	1 form	3 living	1 quick	1 valuable
2 buoyancy	2 fortune	2 luck	1 red	11 vigor
1 care	1 fun	1 luxury	3 riches	1 virility
1 careful	3 gift	4 man	9 robust	1 walking
1 cheer	1 girl	1 me	1 rose	2 want
1 circulation	2 gladness	3 medicine	3 rosy	1 warm
1 cleanliness	1 glow	1 merriment	1 round	1 water
1 climate	1 golf	1 mother	2 rugged	1 weakness
1 color	94 good	1 mountain	1 self	76 wealth
26 comfort	1 goodness	1 moving	9 sick	63 well
6 condition	2 grand	1 necessary	2 sickly	1 wholesome
1 constitution	1 gymnasium	1 needed	153 sickness	1 woman
1 consumption	1 gymnastics	1 needful	1 smiles	1 wonderful
1 contentment		4 normal		1 youth
1 convenience				
2 country				

60. BIBLE

1 academy	1 encyclopedia	1 Jacob	1 paper	1 sour
1 all	1 excellent	4 Jesus	1 piety	1 stones
1 ancient	1 fable	2 knowledge	2 pious	2 stories
1 beauty	1 faith	1 Koran	3 pray	4 story
1 belief	2 family	4 large	2 praying	1 strength
1 beneficial	1 Genesis	3 law	19 prayer	2 studies
2 black	1 glass	1 leaf	7 prayers	6 study
338 book	43 God	1 leaves	13 prayer-book	6 Sunday
1 books	28 good	1 lectern	2 preacher	3 table
1 catechism	12 goodness	1 legend	1 preaching	1 teach
8 Christ	3 gospel	2 lie	1 prophet	1 teacher
3 Christian	1 gospels	3 life	4 psalms	1 teachings
50 church	1 grand	2 light	1 rarely	24 Testament
3 class	1 guide	2 literature	31 read	4 text
1 clean	2 heaven	5 Lord	19 reading	1 tradition
1 clergyman	1 heavy	2 love	1 reformation	2 true
2 comfort	1 help	1 message	89 religion	17 truth
2 command	26 history	1 mine	4 religious	1 truthfulness
1 commandment	5 holiness	3 minister	1 reverence	1 unnecessary
2 commandments	57 holy	2 Moses	1 righteous	2 useful
1 creed	2 home	1 mother	3 rot	1 verses
1 devotion	1 hope	1 necessary	3 sacred	1 verses
1 directions	2 hymns	1 noble	2 Saviour	1 weariness
1 drama	1 instructive	2 obey	2 school	8 word
2 duty		1 open	17 scripture	1 words
			3 scriptures	2 worship
			1 sermon	1 writ
			1 shelf	

61. MEMORY

2 absent	1 English	5 intelligence	1 patient	1 song
1 acquire	1 Europe	1 interpret	1 pen	2 sound
1 aid	2 events	1 invisible	2 perception	1 splendid
1 analysis	1 everything		2 person	1 stanza
1 ancient	2 excellent	1 joy	2 picture	1 storehouse
2 association	1 experiment		1 pictures	1 story
1 attention		1 keep	1 pleasantness	1 strengthen
1 attitude	1 faces	1 know	2 pleasure	1 strong
1 aunt	1 faculty	4 knowledge	3 poem	1 student
	1 failing		1 poems	4 study
1 back	1 fails	2 lack	7 poetry	1 studying
19 bad	4 fair	2 lacking	23 poor	1 sure
1 beautiful	1 fancy	1 language	1 power	7 sweet
1 bird	1 far	1 lasting	1 psychology	1 swift
3 blank	1 farther	1 learn	1 quick	1 swing
2 book	1 fascination	2 learning		
3 books	1 faulty	1 lecture	1 reading	1 teacher
46 brain	1 feeling	1 length	1 reason	1 tender
5 brains	1 fine	2 lessons	4 recall	5 test
1 brightness	1 fleeting	1 light	2 recalling	1 thankful
1 bucket	1 fond	3 long	3 recognition	1 things
	1 fool	1 loss	2 recollect	58 think
1 catechism	25 forget	1 love	16 recollection	38 thinking
1 cause	5 forgetful		3 recollections	1 thinks
1 charming	37 forgetfulness	1 magnificent	1 reflect	81 thought
4 childhood	5 forgetting	3 man	27 remember	28 thoughts
1 clear	3 forgotten	1 marvelous	4 remembering	8 thoughtful
2 concentration	1 forty	1 me	18 remembrance	8 thoughtfulness
1 connection	1 friends	1 memorandum	2 remind	1 thoughtlessness
1 conscience		1 memorizing	1 reminder	1 time
2 consciousness	2 gone	4 mental	2 reminiscence	1 train
	68 good	138 mind	1 reminiscences	1 training
1 dancing	1 gravestone	1 mindful	1 reproductive	1 tree
1 death	1 great	2 mnemonics	1 result	
1 debts	2 green	1 mother	1 retain	1 unconsciousness
2 defect		1 mud	2 retaining	3 understand
1 defective	1 happiness	1 my	5 retention	6 understanding
1 desirable	1 happy	1 myself	3 retentive	1 unstable
1 deterioration	9 head	1 names	1 retrospect	2 useful
1 dictionary	1 hearing	8 necessary		
1 dim	2 history	1 scenes	1 sadness	2 verses
1 distant	2 home	1 necessity	1 scenes	
1 dream	1 hopefulness	1 needful	1 scholar	1 weak
3 dreams		1 noble	6 school	1 well
1 dull	2 idea	1 none	1 sensation	1 will
	1 image		5 sense	1 wit
1 easy	2 imagination	1 oblivion	2 senses	1 wonderful
1 educated	1 impossible	1 painful	7 short	2 work
1 effort	1 increase	8 past	1 simple	2 youth
1 elusive	7 intellect			

62. SHEEP

225 animal	1 eat	1 group	5 meat	1 rocks
18 animals	4 farm	1 hair	1 meekness	1 run
1 astray	1 feed	1 harmless	3 mountain	1 running
1 awkward	12 field	4 herd	60 mutton	
	6 fields	1 herder		1 shear
1 baa	3 fleece	1 hill	1 nature	1 shearing
3 beast	1 flesh	2 hillside		1 shears
1 bed	24 flock	1 horn	1 oxen	15 shepherd
1 Bethlehem	1 flocks	1 horse		1 simple
5 black	4 fold	1 humanity	2 park	1 sleep
1 blind	1 follow		27 pasture	2 small
1 buffalo	2 food	5 innocence	3 pastures	1 soft
	1 foolish	2 innocent	1 peace	1 spring
1 calf	1 fowl		1 peaceful	2 stock
1 calm	1 fur	1 jump	1 pet	1 stupidity
47 cattle			1 picture	1 tick
1 cloth	1 gentle		2 pig	1 trust
3 country	1 gentleness	151 lamb	1 plains	
22 cow	1 goad	36 lambs	1 play	1 wander
5 cows	17 goat	1 landscape	4 pretty	1 water
	10 goats	2 large		18 white
1 death	2 good	1 lecture	2 quadruped	2 wolf
2 deer	4 grass	1 lowing	1 raising	143 wool
2 dirty	1 graze	1 many	1 ram	10 woolly
6 dog	5 grazing	3 meadows		
2 dogs				

63. BATH

1 baby	1 dry	2 invigorating	2 pleasure	1 springs
1 basin			2 plenty	10 swim
2 bathe	1 English	1 joy	3 plunge	5 swimming
6 bathing	1 every		1 porcelain	
1 beneficial		1 large		1 take
1 boat	1 filth	1 luxury	1 refreshed	1 taken
1 boy	1 filthiness		6 refreshing	2 toilet
	1 fine	1 man	1 refreshment	6 towel
120 clean	1 flowers	1 massage	2 river	2 towels
1 cleaning	1 fluid	2 morning	3 robe	71 tub
109 cleanliness	2 fresh		6 room	
2 cleanly		1 nakedness		1 vapor
9 cleanness	7 good	1 neatness	1 salt	1 vessel
6 cleanse		5 necessary	1 sanitary	
8-cleansing	9 health	2 nice	1 scrub	1 want
14 cold	1 healthful	1 none	1 sensation	3 warm
3 comfort	1 healthiness		3 shower	102 wash
3 cool	4 healthy	6 ocean	1 sleeping	16 washing
1 Creal Springs	10 hot	1 often	13 soap	339 water
	4 house	1 once	1 soothing	5 wet
1 delight		3 pleasant	1 sponge	1 wood
4 dirt	1 invigorates		4 spray	
5 dirty				2 yesterday

64. COTTAGE

2 abode	2 door	1 ivy	1 patients	1 simplicity
1 agreeable	23 dwelling		1 peace	1 sleep
1 alone		5 lake	1 people	30 small
1 apartments	2 family	1 lane	1 picturesque	1 snug
	1 far	1 large	1 place	1 stands
2 barn	4 farm	4 lawn	1 pleasantness	3 structure
1 beach	1 fence	4 little	1 pleasure	9 summer
1 beautiful	6 field	17 live	1 pond	1 sweet
1 box	2 fine	5 living	4 porch	1 Switzerland
3 brick	4 flowers	1 log	1 prettiness	
1 brook	2 frame	1 lonesomeness	3 pretty	1 table
2 brown		4 love	1 pudding	4 tent
31 building	7 garden	2 low		2 thatched
13 bungalow	3 green	1 lumber	1 reside	1 tower
			4 residence	1 trees
3 cabin	1 habitable	1 Maine	1 resident	3 two
1 camp	3 habitation	15 mansion	1 resort	
2 camping	1 hamlet		3 rest	1 unity
1 Cape Cod	1 hammock	1 name	1 river	2 vacation
2 castle	1 handsome	3 neat	1 rod	1 veranda
1 chair	5 happiness	1 Newburgh	3 roof	1 villa
1 cheese	1 happy	4 nice	1 roomy	3 village
3 city	3 hill		2 roses	1 vine
15 comfort	85 home	2 one	1 rustic	3 vines
2 contentment	1 homelike	1 open		
1 cottage	1 homestead	1 orchard	1 school	3 white
36 country	1 hope	1 outing	10 sea	2 window
2 couple	1 hospital		5 seashore	1 woman
2 cozy	461 house	1 painted	2 seaside	11 wood
1 cute	1 houses	2 palace	6 shelter	1 wooden
		2 parsonage	2 shingles	3 woods
1 distant	1 innocence	1 patient	2 shore	1 yard

65. SWIFT

2 active	7 deer	1 hear	1 near	4 slowly
2 aeroplane	1 degree	1 high	1 Niagara Falls	16 smart
1 ahead	1 doctor	28 horse	1 power	1 smartness
1 antelope	2 dog	12 hurry	1 quick	3 smooth
13 arrow		1 hurrying	117 quick	29 speed
11 automobile	8 eagle		13 quickly	1 speedily
1 autos	2 easy	1 Indian	5 quickness	1 speeding
	3 engine		1 quiet	7 speedy
6 ball		1 kite	6 race	1 spinchiled
1 beauty	222 fast		27 rapid	2 spry
1 better	1 fastness	1 launch	2 rapidity	1 steam
1 bicycle	1 fear	1 lazy	2 rapidly	1 stinging
16 bird	1 fish	2 light	1 real	1 stone
1 birds	5 fleet	4 lightning	1 riding	8 stream
1 boat	6 flight	3 lively	1 river	2 strong
1 brisk	3 fly		1 rivers	2 sure
1 brook	3 flying	1 man	1 road	5 swallow
3 bullet	1 foot	1 Marathon	1 rocket	1 swallows
		1 messenger	19 run	
1 cat	1 girl	1 meteor	20 running	1 throw
1 channel	1 go	1 more	13 runner	1 tide
1 child	1 going	1 morning	1 rushing	1 time
1 choice	1 good	2 motion		18 train
1 clever	1 grand	1 motoring	1 sail	1 trains
1 creek	1 Greek	2 movement	1 sharp	
7 current		1 moving	1 sleigh	1 walking
1 curve	1 hard	1 muscles	100 slow	11 water
1 cutting	1 hare			8 wind
	1 haste			1 work

66. BLUE

1 air	1 cold	1 good	1 necktie	1 skies
1 azure	256 color	2 grass		239 sky
	2 colors	10 gray	12 ocean	1 soft
1 ball	2 coloring	54 green		1 somber
1 beautiful		1 hat	3 paint	1 space
1 becoming	1 dainty	5 heaven	1 pale	1 stripes
1 bell	24 dark	2 heavens	1 paper	1 suit
1 binding	5 deep	1 heavenly	1 pencil	
5 bird	1 depth	1 homesick	9 pink	2 tie
38 black	18 dress	1 hopeful	2 pleasant	1 tint
1 blood	1 dull	1 horizon	1 pleasing	7 true
1 blossom		1 house	1 policeman	2 truth
1 blotter	1 ether	1 hue	4 pretty	1 turquoise
1 bluebird	6 eyes		1 purity	
2 bluing		5 indigo	2 purple	1 unhappy
1 bluey	1 fair	6 ink		1 unrest
1 book	4 feeling		54 red	1 velvet
5 bright	1 fidelity	1 lake	1 restful	2 violet
8 brown	6 flag	8 light	3 ribbon	3 violets
	3 flower	1 lily	1 river	
1 cadet	1 forget-me-not	1 lonesome	1 room	2 washing
1 chemical				8 water
1 clock	1 gentian	2 melancholy	2 sad	47 white
7 cloth	1 globe	1 Monday	1 sailor	2 wind
3 clothes	2 gloominess		7 sea	
1 clothing	2 gloomy	1 navy	1 serge	2 Yale
1 cloud	1 glum		2 shade	27 yellow

67. HUNGRY

1 aching	2 appetizing	4 beggar	1 candy	1 crackers
1 ambitious		1 biscuit	5 child	1 crave
1 angry	2 baby	5 boy	5 children	7 craving
2 animal	3 bad	26 bread	4 cold	1 cupboard
1 appeasing	1 banana	3 breakfast	1 college	
57 appetite	1 bear	1 butcher	1 country	1 dark

1 desirable	4 fatigue	1 lion	1 perishing	2 steak
11 desire	1 fatigued	5 longing	2 person	13 stomach
1 devil	4 fed	4 lunch	2 picnic	1 suffering
1 devour	1 feel		2 pie	1 sufficiency
31 dinner	8 feeling	5 man	2 plenty	1 sufficient
1 disagreeable	1 fill	4 me	1 plow	2 supper
4 discomfort	4 filled	1 meal	6 poor	
1 displeasure	136 food	3 meat	1 potatoes	1 table
1 dissatisfaction	1 form	1 milk	2 poverty	12 thirst
1 dissatisfied	1 fulfilment	2 miserable	1 present	61 thirsty
1 distress	9 full	1 misery		1 thought
14 dog	3 fruit		1 ravenous	1 tiger
1 dogs		1 nausea	1 repletion	12 tired
1 dry	1 gaunt	1 necessary		1 tiresome
126 eat	1 Gertrude	2 need	1 sad	3 tramp
64 eating	1 girl	1 needy	2 sandwiches	1 traveling
2 eatables	2 gnawing	1 never	3 satiated	
1 emotion	1 good	1 nice	2 satiety	1 uncomfortable
4 emptiness	1 grub	1 no	14 satisfied	1 unhappiness
13 empty	1 hardship	1 noon	2 satisfy	4 unhappy
2 exhausted	1 Henrietta	1 nothing	1 school	4 unpleasant
	1 hog	1 nourish	1 sensation	3 unsatisfied
9 faint	1 horse	2 now	1 sharp	1 very
1 fainting	2 hunger	1 ocean	1 ship	1 viands
5 famine		1 often	1 sick	1 victuals
1 famish	3 I		1 sleepy	
11 famished	1 ice-cream	5 pain	1 slow	1 walk
1 fascinating		1 painful	2 sorrow	25 want
3 fast	1 kitchen	1 pallid	10 starvation	5 wanting
5 fasting	2 lack	1 pang	8 starve	5 weak
		1 peaches	15 starved	3 weakness
			29 starving	2 wish
				10 wolf

68. PRIEST

3 altar	1 conscientious	2 heaven	12 nun	8 robes
1 authority	1 console	1 high		1 ruler
	1 counsellor	3 holiness	1 office	
1 belief	1 crucifix	15 holy	11 parson	2 sacred
3 Bible		2 honor	11 pastor	1 sacrifice
6 bishop	1 dignified	2 hood	1 people	1 sanctity
13 black	2 discipline	1 house	3 person	1 school
1 blessing	1 discontent	1 humble	1 piety	1 sent
1 book	1 dishonor	2 hypocrite	4 pious	1 serious
1 boy	1 dislike		3 Pope	3 sermon
1 brother	1 divine	1 inspired	1 power	1 sermony
	1 divinity	1 instruction	1 praise	2 servant
1 cassock	5 doctor		3 pray	2 service
2 cathedral	1 doing	2 Jew	1 prays	1 services
36 Catholic	1 dominie	1 just	8 prayer	2 shaven
2 Catholics	1 dress	1 justice	1 prayers	1 shoot
4 Catholicism	1 Dr. K.		3 preach	1 sinner
1 ceremony	1 duty	1 kind	2 preachs	1 sister
1 chancel		1 knowledge	35 preacher	1 slim
2 chapel	1 exalted		2 prelate	1 solemnity
1 childhood		2 layman	2 priestess	1 sometimes
166 church	2 faithful	4 leader	1 profession	1 spookism
1 clean	2 fakir	1 lecture	3 prophet	1 stern
30 clergy	1 fakirs	1 Levi	1 pulpit	1 student
62 clergyman	3 fat	2 Levite	2 purity	2 Sunday
1 cleric	15 father	1 Lord		3 surplice
2 clerical	1 follower		2 rabbi	
1 cloister	1 forgive	5 male	57 religion	1 table
1 cloth	1 forgiveness	75 man	7 religious	2 teacher
1 clothes		5 mass	1 representative	
1 collar	2 garb	178 minister	1 repulsive	1 ugly
1 comforter	1 gentleman	5 monastery	1 reserved	
1 command	2 God	9 monk	1 reverend	1 vest
1 communion	9 good	1 moral	2 righteous	1 vicar
5 confession	1 goodness		1 road	
2 confessor	6 gown	1 noble	12 robe	1 York

69. OCEAN

1 afraid	1 crossing	1 Hudson	12 rough	2 swim
1 angry	1 current	1 immense	2 sail	1 swimming
11 Atlantic	1 dark	2 immensity	2 sailing	1 tide
1 barge	87 deep	2 infinity	10 salt	1 terrible
3 bathing	1 deepness	2 joy	2 sand	1 traveling
3 bay	10 depth	12 lake	1 Sandy Hook	1 trip
5 beach	1 depths	8 land	75 sea	1 valley
1 beautiful	2 distance	9 large	3 seas	7 vast
5 big	1 enormous	1 launch	2 seashore	9 vastness
1 bigness	1 Europe	1 liquid	1 shining	2 vessel
1 billows	2 expanse	1 Maine	24 ship	1 voyage
25 blue	1 expansive	1 Mauretania	11 ships	1 waste
6 boat	1 float	1 might	2 shore	427 water
1 boats	2 foam	3 mighty	1 sky	1 waters
2 body	2 grand	2 motion	1 sound	12 wave
1 boisterous	2 grandeur	1 power	1 storms	45 waves
3 breadth	3 great	1 pretty	1 steamboat	1 wavy
3 broad	1 greatness	1 quantity	14 steamer	2 wet
1 Byron	2 green	36 river	1 steamers	1 white
1 Cape Cod	2 Grove	1 roars	1 steamship	15 wide
2 Coney Island	1 gulfs		4 stream	1 wonder
1 country			1 swiftess	1 wonderful

70. HEAD

1 above	1 combs	3 good	14 man	4 scalp
9 ache	1 consciousness	1 govern	1 man's	3 sense
1 aches	1 cover	1 great	1 masterpiece	1 sense
8 anatomy	1 covered	159 hair	1 medium	1 sensible
2 animal	2 cow	11 hand	7 member	4 shape
1 appearance	11 cranium	2 hands	3 memory	1 shaped
2 arm	1 crown	1 handsome	1 mentality	1 shoulder
3 arms	1 director	2 hard	14 mind	12 shoulders
1 asymmetrical	1 donkey	17 hat	1 mouth	5 skull
1 baby's	1 ear	1 headless	1 nail	7 small
2 back	1 ears	8 heart	1 nation	2 sore
1 bald	1 emptiness	2 heels	17 neck	1 square
1 ball	1 empty	3 high	2 nose	2 statue
1 beautiful	1 encephalon	2 highest	5 organ	2 stomach
1 beginning	1 end	2 hot	1 pain	1 strong
5 big	1 extremity	1 house	6 part	2 superintendent
1 black	2 eye	4 human	1 people	1 symmetry
146 body	10 eyes	1 individual	1 person	3 tail
1 bonehead	13 face	2 intellect	15 person	1 teeth
1 boss	1 fether	3 intelligence	2 physiology	2 thick
58 brain	1 feature	1 king	1 planning	9 think
32 brains	2 features	1 knee	1 Pope	6 thinking
1 branch	26 feet	17 knowledge	3 power	16 thought
1 bright	1 figure	19 large	2 president	4 thoughts
1 brown	1 firm	1 leadership	1 pretty	1 tired
7 cabbage	2 first	1 leading	2 principal	31 top
3 captain	1 food	1 life	1 procession	2 trunk
1 cattle	64 foot	2 light	1 quarters	2 useful
2 cavity	1 forehead	3 limb	2 rest	1 whirl
2 chest	1 front	1 limba	21 round	1 wit
2 chief	1 girl	1 little	1 roundness	2 woman
1 chop	1 glasses	1 louse	3 ruler	2 woman's
1 clear				1 work
2 comb				

71. STOVE

3 article	1 dinner	213 heat	4 lid	1 round
1 bake	1 dirt	1 heating	3 lifter	1 rusty
1 baking	1 dishes	1 heats	1 light	
69 black	217 fire	5 heater	1 long	1 shovel
4 blacking	3 fireplace	2 heavy		1 sink
1 box	1 flame	1 home	2 metal	2 small
1 breakfast	3 food	86 hot	1 oil	1 smoke
2 bright	1 Franklin	2 house	1 oven	3 steel
12 burn	1 fry	1 household		1 structure
2 burning	1 fuel	1 icebox	1 painful	1 teakettle
1 chair	6 furnace	1 implement	18 pipe	
1 chimney	8 furniture	2 instrument	1 pipes	1 using
25 coal	1 furnitureness	51 iron	5 poker	2 utensil
2 comfort	7 gas	1 isinglass	10 polish	
24 cook	1 German	4 kettle	2 radiator	32 warm
34 cooking	2 good	11 kitchen	19 range	42 warmth
1 cooks	1 grate		1 receptacle	1 water
3 cover		3 lamp	1 red	2 winter
	2 hard	2 large	2 room	7 wood
1 dark	1 hardware	2 legs		1 zinc

72. LONG

1 age	1 elongated	7 large	1 reed	1 stupid
1 anxiety	1 endless	1 lasting	3 ribbon	1 summer
1 arm	1 enough	1 lecture	1 ride	
1 arms	2 eternity	1 legs	15 river	3 table
2 avenue	1 extended	60 length	32 road	26 tall
1 away	1 extension	6 lengthy	1 rod	1 test
	1 extensive	1 level	1 room	2 thin
1 barn	1 extant	4 life	7 rope	2 thread
1 bench		5 line	1 row	1 throw
1 bench	8 far	1 linear	1 rug	15 time
1 big	1 feet	1 live	2 rule	1 firesome
1 blackboard	1 fellow	1 Lusitania	4 ruler	1 tower
2 board	2 fence			3 track
6 boat	1 flagpole	5 man	1 shape	2 train
1 book	1 foot	7 measure	1 sharp	4 tree
1 boulevard	1 for	2 medium	1 shore	1 trip
1 bridge		1 meter	413 short	
2 broad	2 giant	13 mile	1 shovel	1 vast
1 Brooklyn	1 girl	1 miles	1 slender	1 very
1 Bridge	2 glass	1 Mississippi	1 slim	
1 broomstick	4 grass	1 much	1 slow	1 wait
1 building	1 great		1 small	2 waiting
1 cable	2 hair	1 name	2 snake	7 walk
1 chimney	2 hall	15 narrow	1 something	1 walking
1 coat	1 head	2 night	1 space	1 walls
1 courage	1 height	1 nose	1 spacious	6 way
1 craving	5 high	1 oblong	1 spire	1 ways
	1 hill		1 square	1 weary
9 day	1 hose	2 path	1 stay	1 whale
1 days	1 hours	1 person	1 steamer	1 while
1 deep	1 house	1 pin	1 steeple	7 wide
1 depth		1 pipe	8 stick	1 winter
1 desirable	2 Island	1 plant	1 sticks	1 wire
1 dimensions		1 plenty	2 story	1 wishing
81 distance	8 journey	20 pole	1 straight	1 without
3 distant			6 street	1 worm
6 dress	1 labor	4 railroad	1 streets	
1 duration	3 lane	1 railway	1 strength	4 yard
	2 lanky	1 rails	2 stretch	2 year
			6 string	

73. RELIGION

1 Abraham	2 different	1 honor	1 obey	2 science
1 aesthetics	1 difficult	1 house	3 opinion	1 scripture
1 aim	1 dislike	1 hypocrisy	1 order	3 sect
1 all	1 divine		1 orthodox	2 sectarian
1 anything	4 doctrine	2 idea		1 self
1 association	1 dogma	1 ideas	1 paganism	3 service
2 atheism	2 doubt	1 ignorance	3 peace	1 sheeney
4 atheist	1 Druids	1 indefinite	3 people	1 society
	1 duties	1 indiscreet	1 perfect	1 solace
2 Baptist	2 duty	1 institutions	1 persecution	1 somewhat
1 beauty		1 irreligion	2 person	1 soul
39 belief	1 emotion	1 irreligious	3 persuasion	1 spirituality
1 beliefs	4 Episcopal		13 piety	1 stability
2 believe	1 Episcopalian	3 Jesus	13 pious	1 standby
1 believing	1 eternity	3 Jew	2 poor	1 study
1 believer	2 ethics	1 Jews	1 Pope	1 superstition
1 belong	1 everyday	4 Jewish	1 powerful	
1 belonging		1 just	2 practice	1 tabernacle
52 Bible	1 fair		2 pray	1 table
1 body	47 faith	2 kind	2 praying	1 teaching
2 books	1 fake	1 knowledge	21 prayer	1 temperament
3 brain	2 fanatic		5 prayers	2 temple
1 Buddha	1 fanaticism	1 law	2 prayer-book	2 think
	1 feeling	1 learning	2 preacher	1 thinking
1 catechism	1 fine	4 life	2 preaching	12 thought
56 Catholic	2 foolish	1 living	3 Presbyterian	1 thoughtful
2 ceremony	1 free	1 Lord	28 priest	1 training
1 China		1 Lutheran	3 profession	1 true
8 Christ	1 gentile		1 professor	1 trust
14 Christian	1 German	1 man	30 Protestant	6 truth
7 Christianity	31 God	1 men		
1 Christlike	1 godly	1 mankind	2 pure	1 uncertain
161 church	46 good	1 many	1 puzzle	1 uncertainty
4 churches	10 goodness	1 mental		1 unknowable
1 churchman	2 gospel	1 Methodism	1 question	
1 civilize	1 government	7 Methodist		1 virtuous
1 clergyman	3 guide	15 minister	1 race	1 vow
4 comfort		1 modesty	1 rector	
1 commandments	3 happiness	2 Mohammed	2 religious	1 want
1 conduct	1 harmony	2 morals	3 reverence	1 wickedness
1 Congregational	1 health	1 mystic	2 right	1 wide
2 conscience	3 heathen		2 righteousness	1 woman
1 conversion	8 heaven	2 nationality		1 wonder
2 Creator	1 Hebrew	1 need	1 sacrament	1 wonderful
33 creed	2 helpful	1 no	4 sacred	1 work
1 custom	1 hereafter	5 none	1 sacredness	14 worship
	1 heresy	2 nothing	1 saintly	1 worshipping
1 deep	2 history	1 nun	1 saints	
11 denomination	4 holiness	1 nuns	2 salvation	1 Yankee
4 devotion	10 holy		1 scholastic	

74. WHISKEY

1 abomination	24 brandy	1 devilry	2 evil	2 hot
50 alcohol	1 breath	1 Dewar's		1 hotels
1 ale	1 burn	1 disagreeable	1 fast	1 Hunter
1 amber	4 burping	1 discontent	4 fire	
1 appetizer		1 disgust	1 flask	1 indulge
1 apple	1 Carrie Nation	1 distillery	4 fluid	1 indulgence
1 awful	1 cider	1 distress	1 food	1 inebriety
	1 closet	1 dope	1 full	1 insanity
35 bad	1 color	1 dreadful		5 intemperance
1 barley	1 corn	232 drink	8 gin	13 intoxicant
2 barrel	4 curse	1 drinks	3 glass	2 intoxicants
1 bed		17 drinking	15 good	3 intoxicated
46 beer	1 dangerous	1 drinkable	1 grain	14 intoxicating
9 beverage	1 dark	1 drug		14 intoxication
1 biting	1 death	31 drunk	1 hard	
5 bitter	1 degradation	18 drunkard	1 headache	1 jag
10 booze	1 despised	3 drunkards	1 Hennessy's	
1 Boston	1 destruction	26 drunkenness	1 hops	1 Kentucky
29 bottle	1 devil		1 horror	1 knock

1 law	1 odor	1 ruin	5 spirit	1 terrible
12 liquid	1 old	1 ruination	23 spirits	1 thirst
1 liquids		23 rum	38 stimulant	1 thirsty
70 liquor	1 pint	9 rye	4 stimulants	1 tipsy
	1 place		1 stimulating	1 toddy
2 malt	1 pleasant	15 saloon	1 stimulation	1 toper
2 man	4 poison	1 saloons	1 stomach	2 trouble
4 medicine	1 poor	1 Scotch	2 straight	
1 misery	1 poorhouse	1 seasickness	6 strong	1 unhealthy
1 money	1 powerful	2 sick	1 stupidity	1 unpleasantness
1 moonshine	2 prohibition	2 sickness	1 suffering	
	1 punch	2 smell		1 warm
3 narcotic		1 smuggle	1 taste	9 water
2 nice	1 rarely	1 sorrow	4 temperance	16 wine
1 none	2 red	4 sour	1 temptation	1 wrong

75. CHILD

5 adult	1 darling	1 hair	8 love	1 precocious
3 angel	2 daughter	2 happiness	2 loving	10 pretty
	1 dear	2 happy	4 lovely	1 pupil
7 babe	1 dearest	1 healthy		1 pure
193 baby	1 delight	1 helpless	1 male	1 purity
1 bad	1 disobedient	1 helplessness	1 mammal	
8 beautiful	1 dog	6 home	41 man	1 rattle
5 beauty	4 doll	2 hood	1 maternity	1 religious
8 being	4 dress	1 hospital	1 me	
2 birth	1 dresses	5 human	1 mite	5 school
2 blessing		1 humanity	55 mother	1 screaming
2 body	1 Eleanor		1 motherhood	1 senses
1 born	1 Elizabeth	1 ill		1 simple
64 boy	1 embryonic	1 immature	1 naïve	1 simplicity
3 boys	1 expectation	1 infancy	1 naughty	1 sister
1 burden		122 infant	1 necessary	52 small
	2 family	1 injury	1 nephew	1 smile
1 care	1 fat	16 innocence	1 nice	2 son
1 carriage	5 father	11 innocent	1 night-dress	1 spoiled
1 charm	3 female	1 instinct	1 noise	1 study
1 childhood	1 frolicsome	2 interesting	2 nuisance	6 sweet
1 childish	2 fun			2 sweetness
1 Christ	1 fussy	1 joy	1 obedient	1 table
1 clothes	1 future	2 juvenile	6 offspring	1 tender
8 comfort				1 three
1 coming	45 girl	4 kid	6 parent	1 toys
1 companion	2 girls	1 kindergarten	1 parents	1 trouble
2 cradle	1 glass		3 people	
1 creep	7 good	2 labor	18 person	3 weak
1 crib	1 goose	2 lady	1 pet	18 woman
1 cries	1 Greta	2 large	14 play	
4 cry	1 growing	1 like	3 playing	30 young
1 cross	1 growth	11 little	3 playful	2 youngster
1 cunning		1 lonely	4 pleasure	29 youth
3 cute	1 habits	1 lovable	1 plump	1 youthful

76. BITTER

8 acid	5 beer	1 disappointment	1 grudge	1 limes
1 acrid	1 berry	2 dislike		1 liquor
1 agreeable	1 biting	10 distasteful	2 hatred	1 love
1 ale	1 boneset	1 dregs	2 herb	
4 almond	1 burdock	2 drink	5 herbs	1 magen
3 almonds			1 hops	1 man
4 aloe	1 candy	2 enemy	3 horrid	1 mandrake
6 aloes	1 cascara		1 horseradish	37 medicine
1 altogether	1 chastisement	1 feelings		1 Mirabar
2 alum	1 chickory	1 flag	1 icy	1 morphine
3 anger	1 chocolate	4 fruit	1 ill	
3 apple	1 cider		1 irritating	3 nasty
1 apples	6 cold	42 gall		1 nice
1 apricot	1 cross	2 good	8 lemon	1 none
1 astringent	1 cup	1 grape	1 lemons	1 nux
		3 grapefruit	1 lemonade	
10 bad	1 deep	1 grass	1 lessons	1 offensive
1 banana	10 disagreeable	2 grief	1 life	1 olives
				3 orange

1 peach	1 quince	1 spice	1 tears	1 unpleasantness
1 peel	23 quinine	3 strong	1 temper	1 unsweetened
9 pepper		1 strychnia	3 thoroughwort	1 unwholesome
2 persimmon	1 rank	4 strychnine	1 thought	
3 pickle	1 sadness	1 suffering	1 tonic	1 vegetables
1 pickles	2 salt	305 sweet	2 tonics	17 vinegar
1 pleasant	2 salts	1 sweeter	1 trouble	
4 plums	3 sharp		1 turnip	1 water
1 poison	8 sorrow	-8 tart		1 weather
3 pucker	1 sound	66 taste	3 ugly	1 wine
1 puckering	222 sour	3 tasteless	1 unhealthy	1 word
	2 sourness	1 tasting	1 unpalatable	2 words
1 quassia		1 tea	19 unpleasant	2 wormwood
				1 wrong

77. HAMMER

2 action	5 driving	1 knife	1 plumber	4 striking
1 annoyance	1 door	35 knock	61 pound	1 stroke
6 anvil		6 knocker	12 pounding	
1 article	1 easy	5 knocking	1 pounds	3 tack
1 awl	1 effort			11 tacks
11 axe		2 large	1 rap	1 Thor
	3 finger	1 lost	1 repairs	1 thread
3 bang	2 force		1 revolver	6 throw
1 beating		3 mallet	1 road	1 throwing
2 blacksmith	1 geology	1 mark	1 rod	1 thumb
6 blow		1 maul	1 round	1 thump
2 board	5 handle	1 metal		1 toe
1 bruiser	53 hard		9 saw	29 tongs
2 building	6 hatchet	185 nail	1 scissors	69 tool
	2 head	98 nails	1 shoemaker	3 tools
13 carpenter	13 heavy	2 nailing	1 shop	1 turf
1 carpentering	21 hit	36 noise	10 sledge	
10 chisel	1 horseshoe	1 nut	2 small	1 use
1 claps	1 hurt	1 nuts	9 sound	5 useful
1 claw	1 hurts		1 spade	1 utensil
2 club		2 one	1 stay	
1 concussion	8 implement		20 steel	3 weapon
1 convenience	38 instrument	1 pain	1 stone	3 weight
	45 iron	2 picture	1 strength	6 wood
17 drive		1 pictures	28 strike	8 work
1 drives	2 J.			2 working

78. THIRSTY

1 all	1 desiring	1 glass	1 nauseated	1 suffering
2 always	1 dipper	1 good		
1 animal	1 disagreeable		1 oranges	1 terrible
3 appetite	2 discomfort	1 hard		1 throat
	2 dor	1 haste	2 pain	1 tongue
1 bar	206 drink	2 heat	3 parched	
4 beer	23 drinking	1 horse	2 parching	1 uncomfortable
1 beverage	8 drought	2 hot	1 people	2 unpleasant
1 bird	218 dry	9 hungry	1 person	
1 boy	5 dryness	41 hungry		1 verv
1 brooks			12 quench	1 vichy
	1 emotion	1 labor	4 quenched	
1 cattle	1 empty	2 lack		2 walk
2 child	1 exhausted	1 lawn	1 refreshing	9 want
1 cold		7 lemonade		2 wanting
4 craving	1 famished	1 liquid	1 satiated	1 warm
1 cream	1 fatigue	4 longing	3 satisfied	341 water
2 cup	5 feeling		1 sensation	1 wench
	1 fluid	1 man	2 soda	3 wet
2 desert	1 food	2 mouth	3 spring	2 work
4 desire	1 fountain		1 stream	

79. CITY

1 Albany	1 Creal	3 house	1 mill	1 sights
1 beautiful	1 Creal Springs	52 houses	1 mountain	1 sin
9 big	11 crowd		1 municipal	1 size
5 Boston	7 crowded	1 immense	1 municipality	1 slums
1 bridges	1 crowds	1 incorporated		1 small
3 Brooklyn		1 incorporation	1 nation	1 smoke
6 building	1 density	2 industry	99 New York	2 space
20 buildings	1 dirt	1 inhabitant	12 noise	1 Springfield
1 bulk	1 distance	12 inhabitants	6 noisy	26 state
1 Burlington		1 inhabited		1 stores
1 business	1 earth		1 park	3 street
4 busy	1 excitement	1 joy	1 pavement	11 streets
2 bustle			48 people	
	1 fine	2 land	37 place	1 tale
6 capital	1 fun	62 large	1 pleasantness	1 ten thousand
3 cars		1 largeness	2 populated	2 theatre
1 charming	1 gaiety	2 life	19 population	1 theatres
4 Chicago	1 good	7 live	1 populous	2 towers
1 child	1 government	1 loathing	6 Poughkeepsie	258 town
7 citizen	1 governor	2 location		1 towns
1 civilization	2 great	1 lots	2 republic	1 township
1 Cleveland	1 greatness		2 residence	1 traffic
2 collection		1 machinery	1 resting	1 traveling
5 community	3 habitation	1 majority	1 rich	1 tumult
1 complexity	1 heat	1 Manhattan	1 scene	2 turmoil
1 confusion	2 hill	2 manufacture	1 sea	44 village
1 congregation	5 home	3 many	1 settlement	
2 corporation	1 homes	2 men	1 shopping	1 wagons
74 country	1 hot	6 metropolis	1 shops	1 welcome
				1 world

80. SQUARE

1 accurate	1 crackers	3 green	1 measurements	2 sharp
1 acre	3 crooked	1 grounds	1 metal	1 side
1 across	1 crowd		2 mile	6 sides
1 active	9 cube	1 hand	1 monument	1 sidewalk
1 airy	1 cubic	2 handkerchief		1 size
11 angle	1 cubical	1 Harlem	1 New York	1 sizing
6 angles	1 curse	2 Herald		6 small
4 angular	1 curve	1 heavy	2 object	1 smooth
1 arithmetic		3 honest	32 oblong	2 solid
1 association	1 deal	1 honesty	1 obtuse	1 space
	1 dealing	5 house	1 open	2 stand
1 bed	1 decoration	3 houses	5 oval	1 steel
1 best	2 desk			7 straight
1 big	1 Dewey	2 inch	5 paper	9 street
71 block	4 dice	1 inches	1 parallel	1 streets
4 board	1 die	1 instrument	1 parallelogram	1 sugar
4 book	2 door	1 iron	14 park	1 surface
36 box	1 Düsseldorf		1 pavements	1 surveyor
2 brick		1 just	2 people	
5 broad	1 earth	2 justice	2 perfect	47 table
2 building	1 ease	1 junction	1 picture	1 thoroughfare
1 business	6 equal	1 kindergarten	2 pillow	3 Times
	19 even	1 knob	4 place	13 tool
9 carpenter	1 evenness	2 land	1 plane	1 tree
1 carpet	1 exact	5 large	1 plot	4 trees
1 cars		1 Lawrence	1 proportion	11 triangle
2 center	3 fair	2 length	2 public	1 true
1 Chatham	4 field	10 level		
1 checkers	4 figure	2 lines	1 quadrangle	1 uneven
22 circle	1 file	1 little	15 rectangle	1 uniform
1 circular	4 flat	18 long	3 rectangular	4 Union
4 city	1 floor	1 lot	1 rhomboid	2 upright
1 Common	2 foot		5 right	8 village
1 Commons	1 form		1 Rittenhouse	
5 compass	10 four	12 Madison	1 road	1 walk
1 concert	1 frame	5 man	5 room	1 walks
1 Copley	1 furlong	1 mark	250 round	1 wall
7 corner		1 marks	9 rule	4 Washington
18 corners	5 garden	2 masonry	3 ruler	2 wide
2 cornered	10 geometry	2 mathematics		1 window
1 correct	1 Getty	1 meal	1 saddle	5 wood
1 correctness	1 goods	5 measure		
1 cover	1 grass	2 measurement	6 shape	2 yard

81. BUTTER

2 bad	5 dish	2 goat	101 milk	1 smooth
2 bill	1 dripping	14 good	1 molasses	65 soft
2 biscuit		78 grease	1 mush	2 softness
206 bread	34 eat	6 greasy		1 sour
1 breakfast	12 eatable	1 grocer	1 nourishment	1 spoon
1 butter	2 eatables		2 nut	3 spread
1 butterine	6 eating	1 healthful		1 square
	1 edible		9 oil	2 strong
41 cheese	2 egg	1 indifference	3 oily	1 substance
4 churn	11 eggs	1 ingredients	5 oleomargarine	4 sugar
1 color	1 emollient			1 supper
1 composition	1 excellent	3 jam	1 peaches	12 sweet
1 cooking		2 jelly	3 plate	2 table
1 cottolene	1 farm		1 pleasant	1 tallow
1 country	1 farmer	1 kerosene	1 plenty	2 taste
1 cup	21 fat	7 knife	1 pound	2 tea
29 cow	1 fatty		1 pure	1 thin
11 cows	1 fish	15 lard	2 rancid	1 tub
34 cream	1 flour	1 luxury		1 use
	7 fly		13 salt	3 vegetable
4 dairy	63 food	1 meal	3 salty	80 yellow
1 dairying	3 fresh	2 meat	1 salve	
2 diet	1 fudge	1 melt	1 smear	
2 dinner		2 melting		

82. DOCTOR

1 administer	5 disease	5 ill	1 murder	1 quack
3 aid	1 diseases	21 illness		
1 ailment	1 Divinity	2 inquisitive	1 N.	6 relief
1 apparatus	1 doctress	2 intelligent	1 N.	1 relieved
2 attendant	1 dog	1 interne	2 necessity	1 remedy
	1 driving	1 invalid	1 need	
1 bad	1 Dr. P.		1 needed	1 S.
1 bag	2 druggist	1 K.	1 needful	3 satchel
2 beard		1 K.	1 nice	2 science
2 better	2 education	1 killer	41 nurse	1 scientist
3 bill		1 kind	1 nurses	52 sick
2 bills	2 fakir			104 sickness
1 bottle	3 false	1 labor	1 O.	3 smart
1 brains	2 father	1 laboratory	1 office	1 student
1 brother	3 friend	1 laborer	1 old	1 suffering
1 butcher		1 lamp	1 one	1 supervisor
	1 G.	36 lawyer	1 operation	5 surgeon
1 C.	1 G.	1 learned		1 surgical
1 C.	1 gentleman	1 life	1 P.	1 syringe
2 care	17 good		2 pain	
2 carriage	1 goodness	1 M.	1 papa	1 tend
1 case	1 great	1 McC.	23 patient	1 treatment
1 chief	2 grip	1 McM.	1 patients	3 trouble
1 clergyman		1 magistrate	1 people	1 trust
1 clever	5 healer	1 male	3 person	
1 college	2 healing	68 man	1 pharmacist	2 useful
1 convenient	18 health	1 mean	1 physical	1 useless
9 cure	3 help	19 medical	213 physician	
	1 helper	149 medicine	1 pills	1 W.
1 D.	1 helpful	1 medicines	2 practitioner	1 W.
1 D.	1 helpfulness	1 merchant	6 priest	1 well
1 D.	1 home	7 minister	9 profession	1 wise
1 death	8 hospital	1 mister	3 professional	2 woman
6 dentist		1 money		1 work

83. LOUD

3 angry	3 disagreeable	2 laugh	1 power	2 sounds
1 audible	1 discontent	2 laughing	32 quiet	3 speak
	1 dislike	2 laughter	1 quietness	2 speech
1 band	3 drum	1 lofty		2 spoken
1 bawl		3 long		7 still
5 bell	3 ear	57 low	1 racket	1 stone
2 bells	12 easy		1 real	8 strong
2 birds	4 explosion	1 man	1 report	1 subway
38 boisterous		1 masculine	2 rough	1 sweet
1 boy	3 fast	1 megaphone	2 rude	
2 boys	1 forte	1 mellow		12 talk
1 bright		1 mild	1 S.	1 talking
	1 game	1 mouth	9 scream	9 talker
2 call	1 gong	7 music	2 sharp	9 thunder
1 called	1 graphophone		1 shock	1 tie
1 calliope	2 gun		6 shout	1 tone
1 calm	1 guns	205 noise	1 shouting	1 trolley
12 cannon		112 noisy	1 shriek	
1 check	2 hammer		9 shrill	1 uncomfortable
1 child	2 hard	1 objectionable	1 shrinking	5 unpleasant
1 children	3 harsh	1 ocean	3 silent	
1 city	1 haughty	1 organ	1 sing	27 voice
1 clear	6 hear	1 owl	1 singer	1 voices
2 course	1 heard		1 singing	4 vulgar
2 color	4 heavy	1 painful	4 slow	
1 common	14 high	1 people	1 smart	2 whisper
1 confusion	1 hog	2 person	1 smooth	17 whistle
1 cornet	16 holler	1 phonograph	1 socks	1 wide
	4 horn	2 piano	165 soft	3 wind
1 deaf	1 impatient	1 piercing	1 softly	
1 deafening	2 knock	1 pistol	2 song	3 yell
1 din		1 pistols	25 sound	2 yelling

84. THIEF

1 absence	1 dishonor	1 laugh	1 pocketbook	212 steal
1 abstractor	1 dislike	4 law	8 police	69 stealing
1 anger	1 distrustful	1 lawyer	12 policeman	8 steals
1 arrest	1 dirt	6 liar	1 poor	9 stole
14 bad	1 dog	1 lock	6 prison	9 stolen
1 badness	1 dumb	3 loss	1 prisons	2 stealer
1 bandit	1 enemy	2 low	1 prisoner	1 stealth
1 bank	1 evil	29 man	2 punishment	2 stealthy
3 beggar		1 mask	1 purse	
1 being	2 fear	1 McClure's		5 take
1 betrayer	1 felon	4 mean	1 ran	3 taking
3 boy		1 meanness	4 rascal	1 time
118 burglar	1 girl	1 men	1 reverses	2 tools
2 burglary	1 glove	1 mercenary	1 revolver	1 tramp
	2 gold	2 merchant	8 rob	1 treasure
2 careful	1 good	2 minister	126 robber	1 troublesome
2 catch		1 mischief	10 robbery	1 trust
4 caught	1 harsh	1 misdemeanor	19 rogue	
1 caution	18 honest	1 mistake	1 roguish	3 ugly
1 chief	4 honesty	16 money	1 run	1 undesirable
1 clerk	4 house	5 murder	2 running	1 unjust
1 clothing	1 household	3 murderer		1 unreliable
4 court			1 scare	
2 crime	1 ignorant	1 necessity	1 schemer	1 vagrant
15 criminal	1 injustice	1 neighbor	1 school	2 valuable
3 crook	1 interest	1 newspaper	4 scoundrel	2 vice
1 crv	1 Irish	16 night	1 shot	5 villain
2 culprit		1 none	4 silver	1 virtue
1 cute	11 jail	1 noted	1 silverware	
	7 jewelry		1 sin	1 want
2 dangerous	3 jewels	1 object	1 Sing Sing	3 watch
4 dark	1 judge		1 sinner	1 waywardness
1 deceit	1 jury	1 pencil	1 sly	4 wicked
1 detective	2 justice	1 person	1 snake	3 wickedness
1 devil		2 pickpocket	7 sneak	1 window
11 dishonest	1 killed	1 play	3 sneaking	1 woman
2 dishonesty	1 kleptomaniac	1 pocket	1 sneaky	1 wretched
			1 spoils	3 wrong

85. LION

4 Africa	5 cub	1 hearted	27 mouse	1 story
1 Androcles	2 cubs	1 holler	1 mule	30 strength
1 anger		1 horse		15 strong
2 angry	5 danger	1 howl	1 N.	1 Sultan
323 animal	6 dangerous	1 huge	1 noble	
3 animals	1 death	1 hungry	1 noise	4 tame
	13 den	3 hunter		1 tamer
17 bear	3 desert	4 hunting	1 panther	1 tail
67 beast	1 devours	1 hyena	2 park	1 teeth
1 beautiful	1 disturber		1 paw	1 terrible
1 beauty	1 dog	1 interested	1 picture	102 tiger
2 big			5 power	2 tigers
1 bird	1 eat	1 jealous	1 powerful	
1 bite	1 eats	5 jungle	1 prey	7 ugly
1 blood	3 elephant	1 jungle		
1 boisterous	1 enraged		1 rage	5 vicious
2 bold		16 king	1 raging	
1 Bostock's	3 fear		1 revenge	1 walks
4 brave	16 ferocious	1 L.	46 roar	2 wicked
1 bravery	1 ferocity	6 lamb	3 roars	12 wild
1 Bronx	36 fierce	3 large	6 roaring	1 wildness
	1 fierceness	10 lioness	8 Roosevelt	2 wilderness
14 cage	6 forest	1 lionized	1 rough	1 wilds
1 camel	1 fox	1 lookout		10 wolf
6 cat	1 fright		1 savage	2 woods
1 cave	1 frightened	1 majestic	1 sea	1 wool
1 Christian		3 majesty	1 shaggy	1 wrath
2 circus	1 giraffe	13 mane	1 sharp	
2 claws	2 great	5 menagerie	1 sheep	1 yellow
1 cow	1 growl	1 mice	1 small	
1 crouching		1 mighty	1 stealth	5 zoo
2 cruel	3 hair	1 monkey	1 stealthy	1 zoology

86. JOY

1 action	2 delighted	7 great	1 merriment	1 sensation
1 amuse	2 delightful	18 grief	1 merry	1 shouting
3 amusement	1 despair		7 mirth	2 show
1 anger		1 hands	1 money	1 sing
1 angry	1 ecstasy	215 happiness	1 motherhood	1 singing
1 anticipation	3 elated	71 happy	2 much	2 smile
1 arrival	1 emotion	1 harmony	5 music	1 smiling
4 automobile	1 engaged	1 health		3 song
	2 enjoyment	1 heard	1 news	135 sorrow
1 ball	3 excitement	3 heart	2 nice	1 sorry
1 bird	2 expression	2 heaven	1 noise	1 state
1 birth	1 extreme	1 holiday		1 suffering
1 birthday	1 exuberance	6 home	1 outing	1 summer
1 bitterness		4 hope		1 sunlight
1 bless	1 fair		1 pain	6 surprise
1 blessing	1 family	1 inexpressible	1 passing	4 sweet
10 bliss	1 feel		23 peace	1 sweetness
1 boy	5 feeling	1 joking	1 picnic	
1 bright	1 felt	1 jubilant	1 picnics	2 time
1 brightness	1 festivity		8 pleasant	1 triumph
1 buoyant	2 fine	1 lady	3 pleased	3 trouble
	1 food	7 laugh	121 pleasure	
1 cheer	1 forever	4 laughing	1 pride	1 unalloyed
2 cheerful	1 friends	15 laughter		1 unattainable
3 cheerfulness	1 fullness	1 leap	1 quality	2 unhappiness
2 child	6 fun	1 letters		1 unhappy
1 children		3 life	4 rapture	
2 Christmas	1 gaiety	2 light	2 rejoice	1 vacation
1 comes	1 gay	1 like	1 rejoicing	
11 comfort	1 game	2 line	2 relief	1 water
1 comfortable	1 gift	1 lonely	7 ride	1 wedding
1 company	2 girl	1 lots	2 riding	1 wetness
1 complete	1 girls	6 love	1 rider	1 wish
1 concert	27 glad	2 loving		1 wonderful
1 contentment	44 gladness	1 lovely	1 sad	2 work
	3 glee		13 sadness	1 wrath
3 dance	1 godliness	1 man	2 sailing	
5 dancing	7 good	2 marriage	1 Saturday	1 youth
6 delight	1 grand	2 meeting	1 seldom	

87. BED

1 animal	1 covering	2 house	17 pillow	3 sleepiness
1 asleep	1 desired	9 iron	7 pillows	7 sleepy
1 baby	1 dormitory	1 joy	1 pleasure	3 slumber
3 bedding	1 down	2 large	3 post	7 sofa
4 bedstead	1 dreamland	8 lay	1 quilts	31 soft
4 blanket	1 ease	1 laziness	1 recline	6 spread
3 blankets	1 easiness	21 lie	1 recuperation	1 spring
1 boat	2 easy	6 lounge	1 refreshing	1 springs
1 bowl	1 fatigue	2 low	9 repose	1 square
3 brass	3 feathers	8 lying	1 respite	1 stove
2 bug	1 flannels	1 make	132 rest	1 structure
11 chair	1 floor	1 marriage	5 resting	2 table
2 clean	2 folding	21 mattress	1 restful	1 tick
1 cleanliness	1 frame	1 narrow	1 robe	1 time
12 clothes	26 furniture	1 negro	16 room	7 tired
2 clothing	1 go	11 night	1 seat	1 twilight
35 comfort	7 good	1 object	6 sheet	1 Vassar
1 comforts	2 hammock	1 pan	7 sheets	1 want
12 comfortable	5 hard	3 patient	1 shoes	1 warm
11 cot	1 head	1 peace	2 sick	1 weariness
26 couch	2 home		5 sickness	2 white
1 counterpane			345 sleep	1 whiteness
4 cover			41 sleeping	4 wood
4 covers				

88. HEAVY

1 air	1 cloudy	1 heart	1 oppression	17 stone
1 animal	4 coal	2 hearted	1 oppressive	2 stones
1 anvil	1 coarse	1 heft	1 package	2 stout
1 article	1 coat	1 help	1 pail	3 stove
1 automobile	1 comfort	2 horse	1 person	1 strain
1 avoirdupois	1 cumbersome	1 house	1 piano	4 strength
1 baby	1 dark	70 iron	2 ponderous	3 strong
1 bad	1 difficult	2 irons	1 pound	1 study
1 bat	1 dirt	1 labor	1 pounds	1 suit
2 bed	1 disappointment	2 laden	2 pressure	5 table
3 big	1 discomfort	18 large	1 quicksilver	3 thick
1 body	1 dope	60 lead	2 quiet	1 things
3 books	1 drill	7 lift	2 rock	1 thoughtful
1 boulders	1 drowsiness	1 lifting	1 rough	21 tired
1 box	10 drowsy	273 light	2 safe	2 tiresome
1 boxes	3 dull	1 lightness	1 sand	4 ton
1 boy	1 effort	57 load	1 satchel	1 tough
1 bread	3 elephant	1 loud	1 scales	3 trunk
1 brick	1 F.	1 machine	1 sharp	1 uncomfortable
1 building	1 fall	4 man	1 ship	1 underwear
1 bullet	1 feel	1 marble	1 short	1 very
4 bundle	1 firmness	1 mountain	1 sickness	1 weak
12 burden	1 full	1 much	3 sleep	3 weariness
3 burdensome	3 gold	1 mud	1 sleeping	3 weary
1 cake	1 gorgeous	1 muscle	1 slothful	1 weather
1 cannon	1 grief	1 myself	1 slumber	1 weigh
1 carpet	2 grip	1 no	5 soft	1 weighing
2 carry	3 hammer	1 obliging	1 soggy	177 weight
1 carrying	38 hard	1 opposing	3 solid	1 weighted
1 cement	2 head		1 sound	22 weighty
1 chair			1 steel	4 wood
1 change				2 work
1 cloth				
1 clothes				

89. TOBACCO

1 amber	1 elevate	1 Indian	69 pipe	7 strong
1 anger	1 enjoyed	3 injurious	8 pipes	1 substance
10 bad	1 enjoyment	1 intoxicate	38 plant	1 suffocation
1 bite	1 execrable		1 plants	2 sugar
4 bitter	1 exhilaration	7 juice	2 pleasant	2 sweet
1 Bob	1 evil		2 pleasure	
1 breath		17 leaf	6 poison	1 tasty
7 brown	1 field	2 leaves	1 poor	1 tobacco
	1 fields	1 light	2 pouch	
	4 fifth	1 liquor	1 plug	1 unclean
28 chew	1 filthiness	1 lungs		2 unnecessary
13 chewing	1 filthy	2 luxury	1 refrain	2 unpleasant
19 cigar	1 food		1 ruin	1 unwholesome
17 cigars		3 man		2 use
12 cigarette	1 garden	1 men	1 scent	1 used
6 cigarettes	5 good		1 sensation	1 useful
2 comfort	3 green	10 narcotic	1 sin	2 useless
1 curse	1 grower	2 nasty	5 smell	
1 death	1 growing	1 nausea	387 smoke	3 vegetable
1 decay		18 nicotine	98 smoking	1 vice
1 deviltry	12 habit	1 none	1 smoker	2 Virginia
6 dirty	1 habits	1 not	15 snuff	44 weed
3 disagreeable	1 hard	1 nuisance	1 solace	1 weeds
1 disgust	3 herb		4 spit	1 whiff
1 disgusting	1 herbs	1 obnoxious	1 stalk	1 whiskey
3 drug	1 horrid	3 odor	1 stars	1 wickedness
1 Durham	1 horrors	1 odorous	2 stimulant	
		4 opium	1 stimulants	1 yellow

90. BABY

1 animal	2 cross	1 happiness	1 milk	4 sleep
	3 cries	1 happy	41 mother	1 slight
5 beautiful	37 cry	1 harmless		42 small
2 beauty	29 crying	1 helpless	1 name	1 smallest
1 beginning	3 cunning	4 helplessness	5 nice	1 smiling
3 being	8 cute	4 home	6 noise	3 soft
1 bib	1 cuteness	3 human	1 noisy	2 softness
1 big			3 nuisance	2 squalls
1 birth	4 darling	168 infant	7 nurse	1 squeal
1 blessing	1 daughter	1 infinitesimal		1 squealing
1 blue	1 delicate	10 innocence	2 offspring	1 stout
2 body	1 dirty	4 innocent		1 sunshine
1 bonnet	1 doll		1 pacifier	23 sweet
2 born	6 dress	7 joy	1 paper	7 sweetness
6 bottle		1 jump	2 person	1 syrup
32 boy	1 embryonic		2 pink	
1 bread	1 eyes	4 kid	1 play	1 talk
1 buggy			1 pleasant	1 talks
1 bundle	1 fair	1 lamb	3 pleasure	1 tiny
	2 family	1 laugh	1 population	5 trouble
1 cap	5 fat	1 laughing	1 powder	1 two
3 care	1 father	1 Lawrence	7 pretty	
28 carriage	1 feet	2 life		1 wagon
2 cart	1 female	1 light	4 rattle	1 walking
289 child	1 flesh	12 little	1 rocker	1 weak
3 children	1 food	1 Lorenzo	1 round	1 weakness
1 childhood	1 friend	9 love	2 Ruth	1 wee
1 chubby	1 future	1 loveliness		1 white
4 clothes		1 lovely	1 sex	2 wife
3 comfort	28 girl		1 sick	5 woman
22 cradle	1 good	2 mama	1 sickness	2 yell
1 creation	1 goodness	4 man	1 simple	12 young
1 crib	1 growth	1 mankind	1 simplicity	1 youngster
1 crooning		1 Mary	2 sister	4 youth

91. MOON

1 astronomer	7 body	1 circular	1 delicate	1 fair
1 astronomy	52 bright	3 clear	1 delightful	2 fire
1 atmosphere	7 brightness	2 clouds	1 dim	1 firmament
	1 brilliant	4 cold	4 distance	10 full
2 ball		1 coldness	1 dreaming	
2 beam	1 calm	8 crescent	5 earth	1 girl
1 beams	1 change	1 cute	3 eclipse	1 globe
7 beautiful	4 cheese	1 equator	1 equator	1 glowing
6 beauty	1 circle	2 dark	6 evening	1 grand

1 great	3 lunar	23 planet	26 shine	1 steamer
1 guard		1 planets	4 shines	1 stone
3 half	8 man	1 pleasant	12 shining	2 struck
2 heaven	3 moonlight		12 shiny	120 sun
3 heavens	1 mountain	1 quiet	4 silver	1 sweet
4 high	1 mystery		6 silvery	
		1 reflection	1 size	1 turkey
1 illumination	1 necessary	1 rise	73 sky	
1 lady	3 new	1 rises	1 solar	1 valuable
1 lake	66 night	1 rising	1 sound	
9 large		33 round	1 splendid	1 wan
281 light	1 object		2 spoon	2 water
3 love	1 ocean	4 satellite	1 spooning	3 white
1 loveliness	1 one	2 sea	32 star	1 wish
2 lovely	1 orbit	1 see	93 stars	
		1 seeing	1 starlight	11 yellow
	2 pale	1 sentimental		

92. SCISSORS

1 apart	3 dressmaking	1 instruments	1 nippers	1 skirt
4 article	5 dull	66 knife	6 paper	1 spool
		6 knives	1 point	23 steel
2 barber	1 edge		1 pointed	1 string
1 blade	1 fate	1 lever	1 razor	2 tailor
1 blades	1 firecrackers	1 linen	1 ruching	3 thimble
1 blunt	1 flowers	1 lost		4 thread
35 cloth	2 garments	2 machine	1 Sarah	1 tongs
1 clothing	1 glistening	1 material	1 screw	10 tool
1 cord	6 goods	1 metal	1 severing	1 tools
1 crooked	1 grating	1 millinery	2 sew	1 trousers
2 crossed	7 grind	1 mother	10 sewing	1 useful
347 cut			190 sharp	1 usefulness
114 cutting	1 handle	1 nails	5 sharpness	1 utensil
1 cutlery	1 handy	1 necessity	1 sharpen	
		4 needle	40 shears	1 weapon
1 dress	6 implement	4 needles	2 shut	1 woman
2 dressmaker	36 instrument	1 nickle	1 silver	2 work

93. QUIET

1 action	3 demure	2 life	3 pleasure	3 solemn
2 alone	1 disposition	1 like		2 solitude
1 always	1 docile	1 loneliness	1 quick	3 soothing
1 asleep	1 dreary	3 lonely	2 quite	4 sound
	1 dull	1 lonesome		2 soundless
2 baby	1 dumb	1 looks	1 rabbits	1 speechless
1 beautiful		1 lovely	1 refined	1 state
1 beauty	8 ease	43 loud	1 relief	2 steady
1 bed	1 easiness	1 low	6 repose	136 still
2 behave	49 easy		1 reserved	16 stillness
3 boisterous	5 evening	1 man	68 rest	2 study
1 bore		1 melancholy	4 resting	1 stupid
1 boy	1 family	1 mind	19 restless	1 subdued
1 breeze	1 feeling	1 Miss K.	2 restless	1 summer
1 brook		1 moon	6 room	1 Sunday
1 butterfly	1 genteel	1 mountains	1 rough	2 sweet
	3 gentle	1 music		
20 calm	1 gentleman	1 myself	1 sad	2 talk
1 cattle	2 girl		1 sea	1 time
6 child	7 good	1 nature	1 serene	1 times
1 children	1 green	2 nice	1 sheep	1 timid
4 church		38 night	1 sickness	1 tomb
1 color	1 happy	50 noise	13 silence	1 tranquil
2 comfort	2 harmless	16 noiseless	15 silent	1 tree
1 comfortable	1 harsh	1 noisiness	24 sleep	1 twilight
1 composed	1 heaven	113 noisy	3 sleeping	
2 contented	6 home	1 nook	1 sleepy	1 village
21 country	1 hour		8 slow	1 violent
1 Creal	5 house	1 park	1 slowness	1 voice
1 cricket	2 hospital	26 peace	1 slumber	
3 cross	1 humble	2 peaceable	1 slumbers	1 walk
		52 peaceful	1 smart	1 water
3 dark	1 joy	4 peacefulness	1 smooth	1 well
1 darkness		2 people	1 sober	1 Wilton
3 day	1 landscape	1 person	10 soft	1 wish
2 death	1 laughing	4 place	1 softly	1 wood
1 degree	1 library	4 pleasant	1 softness	10 woods

94. GREEN

8 apple	1 definite	1 grew	1 ocean	1 sky
2 beautiful	6 dress	1 grief	1 olive	1 slow
1 bird	2 earth	1 ground	2 orange	1 small
13 black	3 envy	1 hat	3 paint	1 soft
1 bloomy	1 Erin	1 hill	2 paper	2 sour
2 blotter	4 eyes	2 horn	1 peaceful	1 spinach
46 blue	1 farmer	1 horrid	2 peas	9 spring
1 book	1 favorite	1 hue	11 pink	1 stain
5 bright	12 field	6 Ireland	6 plant	1 summer
8 brown	10 fields	14 Irish	1 plants	1 tea
1 butterfly	3 flag	1 jealousy	2 pleasant	10 tree
1 cabbage	4 flower	1 landscape	1 pleasing	29 trees
1 calm	2 foliage	1 lawn	4 pretty	1 unripe
1 carpet	1 food	8 leaf	2 quiet	1 vegetable
1 cheese	1 foolishness	13 leaves	42 red	1 vegetables
3 cloth	1 forest	4 light	6 restful	3 verdant
200 color	3 fresh	1 meadow	2 ribbon	1 verdure
1 colors	1 fruit	1 meadows	2 ripe	1 warning
1 comfort	1 gay	2 mountain	2 sea	1 wearing
1 corn	1 glasses	1 name	4 shade	31 white
1 country	1 gold	4 nature	2 shamrock	1 wood
1 covetous	1 grand		1 shutters	2 woods
2 cucumber	1 grapes		1 sight	54 yellow
1 curtain	284 grass		1 silk	1 young
8 dark	5 gray			
1 Dartmouth				

95. SALT

1 acrid	1 dish	1 Lake	2 potato	18 sour
3 air	1 drink	1 life	4 potatoes	5 spice
1 apple	2 dry	1 lot	1 powder	1 spill
2 apples			1 preparation	1 stickiness
1 article	5 earth	4 mackerel	2 preservation	88 sugar
1 barrel	17 eat	1 marsh	1 preservatives	1 sustenance
1 barren	7 eatable	18 meat	1 preserving	27 sweet
1 bath	8 eating	1 meats		1 Syracuse
1 beef	2 eggs	1 medicinal	1 quotation	
40 bitter	1 epileptics	1 melt	1 refreshing	14 table
1 bowl	1 finish	2 mine	4 relish	2 tart
1 box	4 fish	3 mines	7 rock	87 taste
2 bread	21 flavor	37 mineral	1 rocks	1 tasting
2 brine	3 flavoring	1 mustard	1 saline	2 tasteful
1 bromide	46 food	1 NaCl	1 saltpetre	6 tasty
7 butter	1 France	5 necessary	3 salty	1 tasteless
	11 fresh	3 necessity	1 sandwiches	1 temper
2 celery		1 needed	1 Saratoga	4 thirst
9 cellar	1 glass	1 needful	1 saving	2 thirsty
2 chemical	9 good	1 nice	10 savor	1 trees
1 codfish			1 savory	7 use
2 condiment	1 halite	36 ocean	18 sea	2 useful
1 cook	1 ham		12 season	1 uses
2 cooking	4 hard	1 pantry	31 seasoning	1 using
1 cows	1 horrid	1 paper	2 shake	5 vegetables
1 cream		1 pasture	4 shaker	1 vegetables
	1 ice-cream	142 pepper	8 sharp	1 victuals
1 deposit	1 ingredient	1 petre	1 sheep	1 vinegar
1 digestible		1 phytic	1 smart	
3 dinner	1 Kenilworth	1 pickles	1 snapping	34 water
1 dirt	1 kitchen	5 pork	1 sodium	2 wet
1 disagreeable		1 potassium	2 soup	36 white

96. STREET

1 air	3 boulevard	1 byway	1 confusion	1 Devon
18 alley	1 Bowery	10 car	1 congestion	1 direct
6 asphalt	2 boy	8 cars	2 corner	1 directions
1 automobiles	1 brick	1 carriage	1 country	4 dirt
63 avenue	2 broad	82 city	2 crooked	5 dirty
1 avenues	6 Broadway	1 Clarkson	3 cross	1 distance
	1 Brooklyn	7 clean	3 crowd	1 drive
1 better	1 building	1 cleaner	1 crowded	1 driving
1 bitter	1 business	1 colors	1 dark	2 driveway
12 block	4 busy			1 dry

4 dust	2 horses	1 nice	1 racket	26 town
5 dusty	1 hot	8 noise	1 residence	1 tracks
1 dwellings	11 house	5 noisy	91 road	7 traffic
1 earth	21 houses	12 number	4 roads	3 travel
1 Eighty-sixth	1 hustle	1 numbers	2 roadway	1 tree
1 Eleventh	3 land	1 One-fifteenth	1 see	1 trees
1 Elm	21 lane	1 One-sixteenth	1 shopping	2 trolley
1 even	1 large	1 opening	3 short	1 turmoil
1 fertile	1 length	11 passage	26 sidewalk	1 vehicles
1 Fifteenth	1 level	1 passageway	2 sidewalks	9 village
1 fine	1 light	2 passway	1 Sixty-seventh	3 wagon
2 flags	2 live	12 path	2 Sixty-third	2 wagons
1 Forty-third	2 location	2 pathway	2 smooth	78 walk
1 garden	1 lonely	1 pave	1 space	23 walking
1 going	29 long	13 paved	4 square	2 walks
1 gravel	5 Main	25 pavement	8 stone	1 Wall
2 gutter	1 Market	1 paving	8 stones	1 Washington
1 hard	1 Maxfield	1 pebble	17 straight	14 way
1 heat	1 motion	1 Pecan	1 sun	1 wet
1 Hester	1 mud	22 people	1 sweep	1 white
7 highway	1 musician	16 place	1 tenements	35 wide
1 home	2 name	2 pleasant	1 terrace	1 width
	21 narrow	1 pleasure	23 thoroughfare	1 Woodhull
	3 New York	2 pretty		

97. KING

1 Albert	1 dog	8 head	8 majesty	354 queen
1 all	1 duke	1 helmet	2 male	
3 Alphonso		2 Henry	43 man	1 regal
1 antiquity	30 Edward	2 high	3 master	1 regent
1 Arthur	11 emperor	1 Holland	1 mean	8 reign
4 authority	3 empire	1 honorable	1 Midas	1 rich
1 bad	20 England	1 horrible	49 monarch	1 Richard
1 boss	1 ermine		4 monarchy	2 royal
1 card	1 family	1 imperial	1 nation	5 royalty
1 cards	1 farce	1 inheritance	1 nobility	10 rule
2 chess	1 first	1 Italy	3 noble	4 rules
1 chief	1 fool	1 John	2 nobleman	162 ruler
3 command	1 foreign	1 judgment	1 none	1 Saxony
1 commanding	1 friend			2 sceptre
9 commander	1 garment	2 Kaiser	1 officer	1 slave
2 conqueror	2 George	1 king	1 old	1 somebody
13 country	1 glory	5 kingdom		8 sovereign
1 court	1 good	1 large	2 palace	1 Spain
1 courtier	1 govern	1 law	6 person	1 stories
63 crown	4 government	2 leader	1 picture	2 subject
2 crowned	6 governor	1 lion	2 pompous	1 supreme
1 daughter	2 great	1 lord	13 power	
1 diamonds	1 greatness	1 Louis XVI.	4 powerful	21 throne
1 dignity	1 Hamlet	1 loyal	4 president	1 title
1 dislike	1 happy	1 majestic	1 princess	1 town
			1 Prussia	1 tyrant

98. CHEESE

2 American	1 corn	1 Dutch	5 green	1 lump
1 bacteria	9 cow		1 grocer	2 lunch
2 bad	3 cows	1 eagle	1 grocery	
2 beer	1 cracker	67 eat		1 macaroni
1 biscuit	30 crackers	29 eating	1 ham	1 maggot
6 bitter	30 cream	1 eaten	2 hard	2 maggots
2 box	1 creamery	19 eatable	1 head	1 meat
56 bread	1 crust	3 eatables	1 heap	25 mice
1 brick	9 curd	1 edible	2 hole	1 microbes
136 butter	3 curds	2 eggs	2 holes	1 mild
2 buttermilk	2 cut	1 factory	2 holey	106 milk
8 cake	1 cutter	2 fat	1 hoops	1 milky
2 Camembert	4 dairy	1 feast	1 hunger	1 mixture
1 casein	2 delicatessen	1 fine	1 hungry	2 moon
1 chalk	1 derby	1 fondness	1 indigestion	1 mould
1 cheesecloth	2 diet	91 food	1 jam	1 mouldy
1 churn	1 digestible	2 fresh	1 kind	13 mouse
4 cloth	1 digestion	1 fromage de	4 knife	2 mustard
1 cold	2 dinner	Brie		1 nice
4 color	1 dish	15 good	13 Limburger	1 nourishment
	4 dislike			1 nutrition

9 odor	4 rarebit	1 salt	2 solid	1 tasty
1 odorous	8 rat	8 sandwich	5 sour	1 thin
	7 rats	2 sandwiches	1 strengthening	
1 pickles	1 red	1 sauce	12 strong	5 vegetable
6 pie	1 resentment	1 scent	1 sugar	1 vegetables
1 plain	1 rich	2 Switzer	5 supper	
1 plate	4 Roquefort	3 sharp	2 sweet	1 wafers
1 poor	1 rough	1 skippers	16 Swiss	3 white
1 poultry	2 round	83 smell	1 Switzerland	1 worms
1 price		1 smells		
2 product	1 sage	7 soft	8 taste	32 yellow

99. BLOSSOM

50 apple	1 clover	39 fruit	2 odor	1 seeds
4 apples	5 color		2 orange	1 shrubberies
1 art	1 colors	2 garden	2 orchard	1 small
	1 country	1 gin		2 smell
10 beautiful	1 dainty	1 girl	1 pansies	1 soft
9 beauty	2 daisy	1 green	1 pansy	23 spring
1 beginning	1 delicate	2 grow	1 peacefulness	1 sprout
1 berries		2 growth	4 peach	1 stem
28 bloom			1 petal	4 summer
7 blooming	1 eat	1 handsome	1 petals	1 sun
1 blow	2 fair	1 happiness	1 picking	15 sweet
1 book	1 falling	1 hepatica	7 pink	1 T.
4 bright	1 falls		13 plant	40 tree
23 bud	3 field	3 leaf	1 pleasure	17 trees
3 buds	1 fields	2 leaves	1 plum	
1 bursting	467 flower	2 lilacs	1 pour	1 vine
1 bush	73 flowers	1 lily	15 pretty	3 violet
2 bushes	1 foliage	1 magnificent		1 weeds
1 buttercups	2 forth	2 May	3 red	8 white
5 cherries	6 fragrance	1 mimosa	17 rose	2 yellow
4 cherry	4 fragrant	1 nice	4 roses	1 youth
1 clematis	1 frail		1 scent	

100. AFRAID

1 accidents	5 cowardice	2 ghosts	4 nervousness	1 soldier
1 action	3 cowardly	1 girl	3 never	1 somebody
2 alarm	1 crowd	4 go	12 night	1 sore
2 always	1 crying	1 goblins	3 no	2 sorrow
3 anger		1 God	1 nobody	1 sorry
2 angry	15 danger	1 guilty	2 noise	1 spirit
2 animal	2 dangerous		1 noisy	1 spiritual
2 animals	1 dare	1 happy	1 not	1 startled
1 anxiety	114 dark	2 harm	5 nothing	1 startling
2 automobile	16 darkness	1 heart		1 stav
1 awful	2 death	1 heroism	1 obsession	1 stillness
	1 deep	1 hide	1 opposition	1 strong
1 backwardness	1 depressed	1 home		1 suddenness
2 bad	1 desire	1 hope	1 palpitation	1 suffering
2 bashful	1 dislike	1 horse	1 patient	1 sure
1 battle	1 do	1 hurt	1 patients	
1 bears	1 dog		1 plucky	1 tempted
1 blow	1 dogs	1 insect	1 police	1 terrified
2 bold	1 don't	1 joy		9 terror
1 boy	1 doubt	1 joyful	1 quiet	3 thief
18 brave	7 dread		1 rat	1 thought
1 bravery	1 dreading	1 licked	1 rats	1 threaten
1 brother	1 dreadful	1 lightning	1 retreat	1 thunder
3 burglar	1 dream	3 lion	1 riot	55 timid
2 burglars		1 loneliness	2 robbers	2 timidity
	2 emotion	3 lonely	1 rocks	1 timorous
1 careful	2 faith	5 lonesome	4 run	1 to-night
2 cat	197 fear	1 loss	1 running	2 tremble
1 cheerfulness	8 fearful			1 trouble
8 child	8 fearless	3 man	1 scare	1 trust
1 children	2 feeling	1 manner	106 scared	1 unable
1 cold	1 fierce	1 memory	1 scary	1 uncertain
1 comfort	1 forward	1 mild	1 scream	5 uneasy
1 comforted	9 fright	1 Miss K.	1 sensitive	1 unhappiness
1 company	2 frighten	1 mice	1 shiver	1 unknown
1 confidence	48 frightened	2 mouse	2 shrinking	1 unprotected
1 conscience	1 frightful		1 shudder	
11 courage	1 frog	1 need	2 shy	1 woman
6 courageous		2 nerve	1 sickness	1 women
1 cow	1 gallant	1 nerves	1 sleep	1 worried
1 cows	4 ghost	55 nervous		3 worry
53 coward				

JUVENILE REACTIONS

The reactions included in these lists are those not found in the standard frequency tables but represented in the Woodrow and Lowell tables with a frequency value of over 0.1 per cent.⁴ Doubtful reactions have not been included.

1. Table: big, broken, coffee, cup, cups, draw, feet, high, knife, knives, marble, oranges, salt, sugar, things, turkey.

2. Dark: bed, book, burglar, corner, dare, die, fine, gaslight, is, late, mark, match, out, pale, robber, see, startled.

3. Music: harp, like, listen.

4. Sickness: ache, alone, awful, boy, boys, cough, crying, drug, earache, faint, germs, girl, gripe, head, house, hurt, lay, mumps, myself, scarlet fever, school, sick, tired, very, water, whooping cough, you.

5. Man: American, big, burglar, cap, cloak, collar, face, fellow, foot, going, hands, he, head, hire, lame, leg, likes, little, mad, mamma, mean, men, necktie, office, old, overcoat, pants, poor, ran, rich, robber, run, sick, store, talk, tie, uncle, white.

6. Deep: afraid, awful, barn, big, cover, dirt, drown, drowned, fish, grave, groan, hard, is, it, lake, like, lost, love, play, round, sand, snow, stream, through, very, voice, woods.

7. Soft: blanket, coat, couch, cover, cozy, dirt, eraser, glossy, hay, ice cream, is, it, juicy, lay, linen, little, loft, meat, nest, paper, pie, potatoes, pretty, puppy, quicksand, sea, shirt, sing, sink, sit, sleep, sofa, softness, sow, swamp, thin, very, well, wood.

8. Eating: ate, baby, baker, beating, chair, cup, dishes, eat, eaten, eggs, goodies, grapes, home, ice, kitchen, napkin, oatmeal, peanuts, pickles, plate, plates, spoon, store, stove, supper, take, Thanksgiving, turkey, warm.

9. Mountain: bear, cold, crater, eagle, fall, frozen, fun, glacier, goats, gold, ice, iceberg, icy, lava, lion, mile, silver, skis, sledding, slide, steep.

10. House: baby, bed, black, children, cold, color, glass, good, houses, in, inside, kitchen, lady, mother, move, neat, nice, parlor, piano, plastering, play, porch, shingles, sleep, smoke, stove, work.

11. Black: blackboard, boy, chalk, chimney, clock, closed, crayons, danger, feathers, goods, hands, hole, house, I, iron, is, lead pencil, pants, pencil, smoke, stove, veil, very, waist, wear, woods, yarn.

12. Mutton: not included.

13. Comfort: not included.

14. Hand: band, beckon, big, blisters, broad, broke, broken, brown, carry, catch, chapped, cold, cook, cut, dirty, draw, eat, eating, fingernail, fingernails, five,

⁴ H. Woodrow and F. Lowell. *Children's Association Frequency Tables*. Psychological Monographs, Princeton, N. J., 1916.

have, her, hurt, hurts, left, lift, little, meat, mitten, music, raise, rough, take, throw, veins, wash.

15. Short: big, block, clothes, feet, flowers, hand, house, letters, night, pants, reach, ribbon, rope, sleeve, strap, way, winter.

16. Fruit: big, California, have, hungry, look, rotten, sauce, spoiled.

17. Butterfly: big, catch, caught, creature, garden, honey, saw, seen, silk, soft.

18. Smooth: blackboard, candy, cat, chair, cotton, cozy, cup, dress, eraser, feathers, it, land, leather, line, molded, neat, pavement, pencil, picture, pillow, quilts, rock, slide, snow, tablecloth, varnish.

19. Command: not included.

20. Chair: big, board, box, cloth, eat, fall, good, grandpa, have, heavy, leather, nice, school, set, small, straight, strong, your.

21. Sweet: baby, bananas, butter, bread, cake, cookies, doll, drink, frosting, goodies, ice cream, jelly, juicy, lady, peas, pickle, pretty, rich, rose, roses, smell.

22. Whistle: arrested, bullet, can, can't, dinner, fast, hard, hear, hearing, lady, listen, make, merry, morning, name, noon, nose, round, scared, time, toot, whistler.

23. Woman: bake, big, busy, cook, cooking, cooks, dishes, dishwashing, fat, gloves, going, head, kiss, laugh, little, mamma, mean, neat, run, sewing, sews, she, shoes, silk, sweep, wash, washed, washing, washwoman, women.

24. Cold: awful, biting, black, blow, bold, boy, burn, buttermilk, child, doctor, dog, ears, evening, fingers, fun, house, hunger, illness, mitten, nose, out, outdoors, outside, sleet, sliding, to-day, very, whooping cough.

25. Slow: balky, bicycle, blow, book, come, dinner, dog, early, eating, elephant, girl, girls, glow, good, happy, lame, lessons, near, not, people, reading, reads, said, school, sew, sleepy, snow, something, too, very, was.

26. Wish: apple, ball, bicycle, birthday, boat, cake, cap, cat, could, father, flowers, furs, game, grand, had, her, horse, horses, I, ice, it, king, look, man, merry, pony, prince, ribbon, sad, Santa Claus, school, she, skates, sled, storybook, suit, thing, things, thousand, train, wagon, wand, what, wished, wishing, witch.

27. River: big, delta, dirty, fast, frog, froze, frozen, go over, high, ice, low, rock, skate, soft, wave, waves.

28. White: bathtub, bread, collar, dead, dirty, dog, goods, hair, mice.

29. Beautiful: beauty, belle, cat, clean, coat, cute, dog, doll, garden, great, hair, hat, horse, house, laugh, like, lion, name, palace, pony, powder, prince, princess, ring, river, satin, she, silk, skin, stars, store, swell, very, wagon, woods, wreath.

30. Window: big, cold, little, out, shut, up, wind, windows.

31. Rough: angry, are, beard, big, broom, chapped, child, clothes, decay, door, fight, fighting, frog, fur, hit, hitting, horse, hurt, jerky, language, naughty, place, plain, plaster, right, round, sidewalk, skin, stumps, unlevel, unsmooth.

32. Citizen: not included.

33. Foot: ache, bare, barefoot, clean, cold, cut, feet, jump, little.

34. Spider: body, cook, eggs, feet, house, kill, killed, little, longlegs, lucky, round, run, runs, sews, spin, spins.

35. Needle: awake, bend, dress, finger, good, head, hold, large, little, machine, mother, nickel, pick, scratch, silver, stick, sticks.

36. Red: belt, candy, face, goods, happy, lantern, led, nice, nose, read, school, waist.

37. Sleep: boy, close, dark, late, lay, lazy, long, man, much, nap, quilts.

38. Anger: he, kill, sore, tired.

39. Carpet: big, flowers, front, large, new, square, step.

40. Girl: bracelet, clean, doll, eat, face, feet, furs, girls, home, house, kiss, laugh, mate, me, mean, money, people, playmate, punk, ribbon, ribbons, sew, she, shoes, skirt, stockings, work, you.

41. High: aeroplane, afraid, airship, apple, apples, bird, butter, castle, cold, eat, eating, fly, gastank, good, nice, nigh, very, way up, windmill.

42. Working: bad, beds, clothes, dishes, garden, help, home, learn, learning, mind, noon, shovel, store, strong, sturdy, sweat, wood, worked.

43. Sour: ate, buttermilk, cabbage, candy, cream, cucumber, eat, hard, salad, strong.

44. Earth: birth, earthquake, frightened, high, hole, people, play, quake, seed, warm.

45. Trouble: not included.

46. Soldier: comrades, dead, died, hard, hat, killed, money, old, shoot, shot, stand, suit, worry, write, young.

47. Cabbage: big, bugs, cellar, roots, rotten, sell, supper, worm.

48. Hard: big, bite, black, cement, chunk, crust, dirt, hand, house, lard, lump, packed, play, snow, stiff.

49. Eagle: baby, big, bite, eat, head, mad, man, mean, pretty, run, scratch, show, thief, warbird.

50. Stomach: big, bladder, blood, bones, boy, breathe, clean, cramps, each, feeling, hard, kidney, mean, treat, white.

51. Stem: big, broken, corn, cut, hollow, juicy, letter, slim, tall.

52. Lamp: big, break, good, out, shine, street.

53. Dream: about, afraid, awful, do, dreaming, fairy, fairyland, fight, fire, horses, long, see, strange, window.

54. Yellow: book, cake, hat, pencil, saffron, waist.

55. Bread: ate, coffee, cook, jelly, knead, slice.

56. Justice: not included.

57. Boy: big, blue, boys, brave, coat, eyes, face, feet, gentleman, hair, he, health, mad, me, name, necktie, people, shirt, skate, skates, snowball, tie, trousers, wagon, waist.

58. Light: dirt, house, late, man, might, out, poor, pretty, strong, suit, want, work, write, yes.

59. Health: not included.

60. Bible: angel, big, blue, Catholic, chapter, church book, cross, holy book, house, learn, lesson, lible, marble, new, nice, priest, think, world.

61. Memory: not included.

62. Sheep: baby, bell, big, bleat, catch, cover, face, leap, milk, nice, paper, skin.

63. Bath: bathtub, fire, had, home, little, Saturday.

64. Cottage: big, cot, good, hut, root, stove, take, warm.

65. Swift: auto, baseball, care, cars, feet, lift, reindeer, wagon, went.

66. Blue: balloon, big, coat, high, horn, jacket, jay, nice, paste, picture, stick, sticky, waist.

67. Hungry: am, bite, cat, chicken, coffee, drink, head, home, is, robin, something, yes.

68. Priest: gospel, learn, married, marry, master, paper, reading, speak, speech, talk, wedding.

69. Ocean: across, drown, fish, liner, Pacific, pearls.

70. Head: boy, braid, chicken, cut, doll, headache, hear, horse, lead, learn, listen, off, see, talk.

71. **Stove:** big, cold.
72. **Long:** ago, block, cakes, city, cord, fingers, green, neck, paper, pencil, school, shout, sidewalk, skinny, skirt, store, stork, swing, thing, word.
73. **Religion:** not included.
74. **Whiskey:** brown, had, nasty, nose.
75. **Child:** big, candy, clean, eat, friend, hand, head, legs, lost, mean, myself, poor, run, running, runs, stork.
76. **Bitter:** not included.
77. **Hammer:** chop, house, little, loud, sore.
78. **Thirsty:** am, are, camel, cat, coffee, crow, girl, milk, salt, tired, weak, women.
79. **City:** block, blocks, burnt, chair, cheer, clean, clothes, council, down, go, horse, lamp, lighted, little, name, rocks, seat, seated, street car, U. S., water.
80. **Square:** blackboard, chair, edges, game, ice, not, not round, piece, play, ring, rug, thing.
81. **Butter:** butterfly, creamery, hard, high, store.
82. **Doctor:** baby, come, coming, examine, mother, rich, sore.
83. **Loud:** bang, bark, cry, dog, echo, far, howl, loudly, ring, train.
84. **Thief:** gun, hide, legs, locket, ring, store, strong, suit.
85. **Lion:** afraid, bad, creature, fight, good, kill, kills, legs, live, mad, man, mean, mouth, skin.
86. **Joy:** army, baby, bring, going, jolly, mother, party, play, playful.
87. **Bed:** dream, nice, nightgown, small, supper, went.
88. **Heavy:** blocks, boards, chain, doll, lazy, lumber, papers, potatoes, wagon.
89. **Tobacco:** awful, box, father, like, plantation, raise, store.
90. **Baby:** asleep, crawl, crawling, creeps, dear, face, lady, new, night, stork, toes.
91. **Moon:** big, cow, face, gold, house, look, moves, nice, noon, pretty, slow, summer.
92. **Scissors:** finger, small.
93. **Quiet:** hall, here, light, listen, mice, mouse, old, reading, school, very.
94. **Green:** Christmas, coat, goods, house, lean, like, nice, pencil, skirt, stem, waist.
95. **Salt:** bad, burn, like, nasty, pinch, sting, store, strong, tomato.
96. **Street:** auto, cement, central, curb, ground, horse, lamp, lamp post, man, meet, ride, run, sand, sewer, slippery, stores.
97. **King:** America, beer, Belgium, castle, citizen, city, cruel, czar, German, Germany, gold, lame, land, nice, pretty, Russia, sit, soldier, soldiers, state, stick, walk, war, world.
98. **Cheese:** cat, cottage, like, stink, store.
99. **Blossom:** big.
100. **Afraid:** baby, beast, funny, gun, house, me, scarecrow, tiger, walk, wolf.

APPENDIX TO THE FREQUENCY TABLES

General Rules

1. Any word combination that is to be found in the frequency tables, but only in the reverse order from that in which it occurs in a test record under consideration, is to be classed as a normal reaction.

2. Any reaction word that is a synonym or an antonym of the corresponding stimulus word is to be classed as normal.

1. TABLE

Any food or meal.

Any room or apartment.

Any article of table linen, china, silver, or furnishings.

Word designating any special variety of tables.

Any word pertaining to appetite.

2. DARK

Any source of illumination.

Any enclosure from which light is wholly or in a large measure excluded.

Word referring to physiological pigmentation of tissues exposed to view.

Any division of the diurnal cycle.

Any color or coloring material.

Anything that obscures light.

3. MUSIC

Any musical instrument.

Name of any composer or musician.

Special or general name of any musical composition.

Term designating rhythm, tempo, loudness, or pitch.

Name of any dance.

Term expressing subjective effect of music.

4. SICKNESS

Term designating any disease, symptom, injury, or physiological function.

Any cause of disease.

Any means or measure of treatment of disease.

Any anatomical organ or region.

Word denoting mode of termination, results, consequences, or indirect effects of disease.

Any term of prognostic import.

Common or proper name of any person.

5. MAN

Word denoting or implying age of a person.

Any of the well-known male sexual characteristics.

Occupation or profession more or less peculiarly masculine.

Word pertaining to familial relationships or domestic organization.

Word pertaining to sexual relationships; any word denoting the opposite sex.

The proper name of any male person.

Any article of male apparel.

6. DEEP

Any vessel or container.

Any natural or artificial body of water.

Any depression of surface.

Any object naturally situated or often artificially placed at a comparatively great distance below the surface.

Any act of progress from surface to depth.

7. SOFT

Any article of food.

Any fabric.

8. EATING

Any article of table linen, china, or silver.

Any organ of digestion; any function of nutrition.

Any article of food; any meal.

Any private or public eating place.

Word denoting taste.

9. MOUNTAIN

Name of any mountain, mountain range, or mountainous country.

Word pertaining to shape, geological composition, fauna, or flora of mountains or mountainous regions.

Any term of physical geography.

10. HOUSE

Any place of house location.

Any part of a house.

Any material used in the construction of a house.

Any part of the process of construction of a house.

Laborer or mechanic having to do with the construction of a house.

Any commercial term pertaining to ownership, taxes, mortgages, sale, renting, or occupancy of a house.

Any article of furniture.

11. BLACK

Any object or substance that is always or often black or dark in color.

Any color.

Word denoting limitation or obscuration of light.

Any word clearly related to the word Black used as a proper name.

12. MUTTON

Any article of food; any meal.

Any animal, or class or group of animals, whose meat is used for human consumption as food.

Any article of table linen, china, silver; any cooking utensil.

Word designating any person engaged in the preparation of meats for consumption.

Word denoting any process employed in the preparation of meats for consumption.

13. COMFORT

Any agreeable or disagreeable subjective state.

Any object, act, or condition that contributes to comfort or produces discomfort.

14. HAND

Any simple function of the hand; work requiring special manipulation.

Word denoting skill or any degree of skill.

Any part or any tissue of the body.

15. SHORT

Any word involving the concept of duration.

Common or proper name of any person.

Any word denoting shape, relative or absolute dimension, or distance.

Any object in which characteristically one dimension exceeds any other.

16. FRUIT

Any article of food; any meal.

Any process employed in the cultivation of fruits or in their preparation for consumption.

Word designating any person engaged in the cultivation of fruits or in their preparation for consumption.

Any article of table linen, china, or silver.

17. BUTTERFLY

Any bird, worm, or insect.

Any flower.

Any color.

18. SMOOTH

Any object possessing a smooth surface as a characteristic feature.

Any fabric.

19. COMMAND

Word denoting any means of influence of one mind upon another intended to produce acquiescence.

Word denoting or implying acquiescence or lack of it.

Term applied to any commanding officer or to any person in authority.

20. CHAIR

Any article of furniture.

Any room or apartment.

21. SWEET

Any substance having a sweet taste.

Common or proper name of a child or woman.

22. WHISTLE

Any instrument or any animal producing a shrill musical sound.

23. WOMAN

Word denoting or implying age of a person.

Any of the well-known sexual characteristics.

Occupation or profession more or less peculiarly feminine.

Word pertaining to familial relationships or domestic organization.

Word pertaining to sexual relationships; any word denoting the opposite sex.

Name of any female person.

Any article of female apparel.

24. COLD

Name of any location characterized by low temperature.

Any illness or symptom which may be caused by exposure to cold.

Any division of the annual cycle.

Any food that is always or often served cold.

Any means or measure of protection against cold.

Any state of the natural elements causing a sensation of cold.

Word denoting subjective characterization of or reaction to cold.

25. SLOW

Any means or manner of locomotion.

Any word involving the concept of rate of progress with reference either to time or to intensity of action.

Common or proper name of any person.

26. WISH

Word implying fulfillment of a wish either by achievement or through acquiescence.

Word implying non-fulfillment of a wish.

Word denoting any state of longing or anticipation.

Word denoting any state free from longing or anticipation.

Word denoting a prayer or request.

Word denoting a state of happiness.

27. RIVER

Any body of water.

Any part of a river.

Any plant or animal living in rivers.

Any term of physical geography.

Any vessel or contrivance for navigation.

28. WHITE

Any object or substance that is always or often white or very light in color.
Any color.
Any word clearly related to the word White used as a proper name.

29. BEAUTIFUL

Any word denoting æsthetic pleasure.
Name of any female person.
Any product of the fine arts or of decorative handicraft.
Any decorative plant or flower.
Any article of attire
Natural scenery.
Any division of the diurnal cycle.

30. WINDOW

Any word pertaining to illumination.
Word pertaining to movements of air.
Any attachment to a window for the control of transmission of light or air.
Any building or apartment.

31. ROUGH

Any object or substance that is characteristically rough to the touch.
Word denoting or implying irregularity of surface.
Any skin lesion that may impart to the skin the quality of roughness.
Any word implying carelessness, lack of consideration, or crudeness; any word used to designate action or conduct that may be characterized as careless, inconsiderate, or crude.

32. CITIZEN

Any word pertaining to political organization, or to factors either favorable or unfavorable to it.
Any term or proper name of political geography.
Common or proper name of any male person.

33. FOOT

Any means or manner of locomotion involving the use of the feet.
Any part or any tissue of the animal body.
Any article of foot-wear.
Any way constructed or used for walking.
Any unit of linear measure.

34. SPIDER

Word employed to designate subjective characterization of or reaction to an object of dislike.
Any insect.
Word pertaining to the characteristic habits of spiders, with reference either to location and construction of nest, or to manner of catching prey.

35. NEEDLE

Any material used in making clothes.

Any special sewing operation; any occupation in which sewing constitutes part of the work.

Any special kind of needles.

Any instrument which is used in connection with a needle in any operation, or of which a needle forms a part.

36. RED

Word which may be used to express subjective characterization of the red color.

Any object or substance which is always or often red in color.

Anything which is by convention or common usage connected with the red color.

Any organ, tissue, or lesion, exposed to view, which may have a red color imparted to it by the blood or by physiological pigment.

Any color or coloring material.

Any word implying light through incandescence.

37. SLEEP

Word denoting somnolence or a state of lowered consciousness; anything which is a cause of somnolence or of lowered consciousness; anything which induces a desire to sleep.

Word denoting a state of active consciousness or a transition from lowered to more active consciousness.

Any division of the diurnal cycle.

Any word more or less commonly used to characterize sleep in any way.

Any article of bedding, bed linen, or night clothes.

Any article of furniture used for sitting or lying.

38. ANGER

Any affective state; any common demonstration of emotion.

Any common cause or provocation of anger.

Action or conduct caused by anger; word used to characterize such action or conduct.

39. CARPET

Any material of which carpets are made.

Any article of house furniture, hangings, or decorations.

Word denoting home, house, or any part of a house.

Word pertaining to the manufacture or care of carpets, or denoting a person engaged in the manufacture, sale, or care of carpets.

Any country especially noted for the manufacture of carpets or rugs.

Any color.

40. GIRL

Word denoting or implying age of a person.

Any of the well-known female sexual characteristics.

Occupation or profession more or less peculiarly feminine.

Word pertaining to familial relationships or domestic organization.

Word pertaining to sexual relationships; any word denoting the opposite sex.
Name of any female person.
Any part of a person's body.
Any article of female apparel.

41. HIGH

Any word denoting or implying skill, training, achievement, or position.
Any word denoting or implying valuation.
Any architectural structure.
Any object of which the vertical dimension characteristically exceeds any other.
Any act of progress from a lower to a higher level.
Name of any mountain or mountain range.
Anything characteristically situated at a high level.
Anything characteristically variable in height.

42. WORKING

Any occupation, profession, art, or labor.
Direct results or consequences of work.
Any place of employment.
Rest, recreation, inaction, or disinclination to work.
Word denoting energy, material, capital, equipment.

43. SOUR

Any substance or object which is always or often sour in taste.
Any word denoting a taste or flavor quality.

44. EARTH

Any substance which enters into the composition of soil.
Word pertaining to the utilization or cultivation of natural resources; any product of agriculture.
Any term of physical geography, geology, mineralogy, meteorology, or astronomy.

45. TROUBLE

Any affective state.
Any general cause of active emotional states.
Any common manifestation of emotion.
Word denoting or implying defeat.
Word denoting or implying caution or lack of it.
Any task.

46. SOLDIER

Word pertaining to military organization.
Word pertaining to any military operation.
Word pertaining to military discipline or to military decoration.
Any article of military or naval equipment or attire.
Common or proper name of any male person.
Name of any country.
Word pertaining to political organization.

47. CABBAGE

Any article of food; any meal.

Any article of table linen, china, silver; any cooking utensil.

Any process of cooking.

Word used to designate any person engaged in the cultivation of cabbages or in their preparation for consumption.

48. HARD

Any solid article of food.

Word denoting or implying impact.

Any task or labor.

Any substance which is hard or unyielding.

Any agency or process by which a substance is solidified or hardened.

Any article of furniture used for sitting or lying.

Any trait of disposition characterized by lack of readiness to yield or lack of consideration for others.

49. EAGLE

Any bird.

Any piece of currency.

Anything in connection with which the word eagle is used in a symbolic sense.

50. STOMACH

Any anatomical organ or region.

Any article of food; any meal.

Word pertaining to ingestion and assimilation of food.

Term denoting health or disease; any medicament.

51. STEM

Any object which has a stem.

Any part of a plant.

Any object which is long, slender, and more or less rigid.

52. LAMP

Any means or source of illumination.

Word denoting or implying illumination.

53. DREAM

Any product of imagination.

Any psychic phenomenon; any part of the psychic organ.

Word denoting or implying unreality or uselessness.

Word denoting or implying mystery or occultism.

Any division of the diurnal cycle.

Any article of bedding, bed linen or night clothes.

Any article of furniture used for sitting or lying.

Any narcotic substance.

54. YELLOW

Word which may be used to denote subjective characterization of the yellow color.
Any object or substance which is always or often yellow in color.
Any color or coloring material.

55. BREAD

Any article of food; any meal.
Any article of table linen, china, or silver; any cooking utensil.
Any private or public eating place.
Word pertaining to ingestion and assimilation of food.
Any ceremony in connection with which bread is used.

56. JUSTICE

Any word implying crime or tendency to crime, legal trial, retribution or lack of it, or repentance.
Any officer of the law.
Word pertaining to judiciary organization.
Word denoting any kind of ethical relationship.
Any deity.
The name of any justice or judge.
Any function of a judicial authority.
Any word denoting or implying equality.

57. BOY

Word denoting or implying age of a person.
Word pertaining to familial relationships or domestic organization.
Word pertaining to sexual relationships; any word denoting the opposite sex.
Common or proper name of any male person.
Any part of a person's body.
Any article of male apparel.
Any common boys' toy or game.
Word pertaining to educational organization.

58. LIGHT

Any source, apparatus, or means of illumination.
Any color or coloring material.
Word implying light through incandescence.
Any term of optics; any optical phenomenon.
Any object or substance which is characteristically light in weight.

59. HEALTH

Any emotion; any common manifestation of emotion.
Any disease or symptom.
Word pertaining to prevention or treatment of disease.
Word pertaining to any normal bodily function.
Word pertaining to the preservation of health.

Word denoting or implying a state of health.
Any athletic sport or form of exercise.
Any anatomical organ or region.

60. BIBLE

Name of any personage mentioned in the Bible.
Any religion or religious denomination.
Any name or attribute employed in reference to the Deity.
Any article or act of religious ritual.
Word denoting or implying belief, disbelief, or doubt.
Any term of theology.

61. MEMORY

Word pertaining to operations, faculties, endowment, training, or condition of the mind.
Word denoting any degree of accuracy.
Word denoting the cranium; any part of the psychic organ.
Word pertaining to the past.
Any word implying transiency.
Any subject of study involving the exercise of memory.
Any method or means for the reinforcement of memory.
Any of the senses.
Word denoting retention.

62. SHEEP

Any animal raised or hunted for clothing material, for food, or for its services as a beast of burden.
Any product manufactured from the skin or wool of sheep.
Any of the more or less distinctive characteristics of sheep.
Any food product derived from sheep.

63. BATH

Word denoting or implying an effect of bathing on the body.
Any body of water.
Any kind of bath; any part of bath, lavatory, or toilet equipment.
Any material of which a bathing equipment is largely made.
Word denoting a state of partial or complete undress.
Any beach or bathing resort.
Any aquatic feat of gymnastics.

64. COTTAGE

Word pertaining to landscape gardening.
Any place of cottage location.
Any part of a house; any color.
Any material used in the construction of a cottage.
Any laborer or mechanic having to do with the construction of a cottage.
Any part of the process of construction of a cottage.
Any commercial term pertaining to ownership, taxes, mortgages, sale, renting, or occupancy of a cottage.
Any article of furniture.

65. SWIFT

Any means or manner of locomotion.

Word denoting or implying motion or rate of motion.

Any animal or familiar object characterized by rapid locomotion.

Any word clearly related to the word Swift used as a proper name.

66. BLUE

Word which may be used to express subjective characterization of the blue color.

Any object or substance which is always or often blue in color.

Anything which is by convention or common usage connected with the blue color.

Any organ, tissue, or lesion, exposed to view, which may have a blue color imparted to it by the blood or by physiological pigment.

Any color or coloring material.

67. HUNGRY

Any animal.

Any article of food; any meal.

Word denoting taste or flavor.

Word denoting or implying privation or torture.

Any article of table linen, china, or silver.

Any private or public eating place.

Any organ of digestion; any function of nutrition.

Word designating any person engaged in the preparation or sale of foods.

68. PRIEST

Any religion or denomination.

Any article or act of religious ritual.

Any term of theology.

Word denoting or implying sanctity.

Word denoting or implying belief, disbelief, or doubt.

Word pertaining to church organization.

Proper name of any priest.

Any article of clerical attire.

Any profession more or less peculiarly masculine.

69. OCEAN

Any body of water.

Any plant or animal living in the ocean.

Any term of physical geography.

Any vessel or contrivance for navigation.

Word pertaining to navigation; any nautical term.

Common or proper name of any place bordering on the ocean.

Any aquatic feat of gymnastics.

70. HEAD

Any organization which has a person occupying the highest office.

Word denoting or implying the highest office of any organization.

Any intellectual faculty, quality, or operation.

Any part of the head.

Any pathological condition affecting the head.

71. STOVE

Any part of a stove.
Any kitchen utensil.
Any artificial heating apparatus; any fuel.
Any manner of cooking; any person engaged in cooking food.
Any article of household furniture.

72. LONG

Any word involving the concept of duration.
Word denoting shape, relative or absolute dimension, or distance
Any object in which characteristically one dimension exceeds any other.

73. RELIGION

Any religion or denomination; the name of any race or nation.
Any term of theology.
Any branch of metaphysical philosophy.

74. WHISKEY

Any beverage; the name of any brand of whiskey.
Any material of which whiskey is made.
Word denoting taste or flavor.
Any occasion or ceremony commonly associated with the use of alcoholic beverages.
Word denoting a state of lowered consciousness.
Any physiological or pathological effect of alcohol; also any well-known indirect effect.

75. CHILD

Word denoting or implying age of a person.
Word pertaining to familial relationships or domestic organization.
Name of any person.
Any part of a person's body.
Any article of a child's apparel.
Any common child's toy or game.
Word pertaining to educational organization.
Any word descriptive of the natural physical or mental make-up of a child, or of the rate or degree of physical or mental development.
Word pertaining to any custom or ceremony connected with the birth or rearing of children.
Any term of obstetrics.
Any word clearly related to the word Child used as a proper name.

76. BITTER

Any substance having a bitter, sour, sweet, or salt taste, or a complex taste quality which may be characterized as strong.
Word denoting a taste or flavor quality.
Any organ of taste.
Any word in connection with which the word bitter may be used in the sense of poignant.

77. HAMMER

Any tool or weapon.
Any trade involving the use of a hammer.

78. THIRSTY

Any beverage.
Any animal.
Word denoting taste or taste quality.
Any part of the upper end of the digestive tract.
Any drinking place; any container of a beverage.
Any fruit; any dessert.
Any food ingredient commonly known to excite thirst.

79. CITY

Name of any division of political geography.
Any architectural structure.
Any part of a city.
Word pertaining to the political organization of a city.

80. SQUARE

The name of any city.
The name of any square in a city or town.
Any geometrical figure or part of one.
Any object that is always or often square in shape.
Any device used in the arts for measuring angles, arcs, or distances between points.
Any part of a carpenter's or draughtsman's square.
Any trade involving the use of the square.

81. BUTTER

Any article of food; any meal.
Any article of table linen, china, or silver; any cooking utensil.
Any process of cooking.

82. DOCTOR

The name of any physician.
Any medical specialty or practice.
Any medical or surgical procedure.
Any therapeutic remedy or method.
Any organization for the treatment of disease.
Name of any injury or disease.

83. LOUD

Any sound or sound quality.
Any part of the human vocal apparatus.
Any act of vocalization.
Any musical instrument.
Any apparatus for making sound signals.
Word denoting renown or commendation.

84. THIEF

Word denoting crime or wrongdoing.
Word denoting any circumstance propitious for theft.
Any common measure for the prevention or punishment of crime.
Any judicial, police, or penal authority.
Any readily portable article of value.
Word denoting renown.

85. LION

Word denoting or implying fear.
Any animal.

86. JOY

Word denoting a state, quality, faculty, or function of the mind.
Any common manifestation of emotion.
Any occasion, act, or means of recreation or of pleasurable excitement.

87. BED

Any article of bedding, bed linen, or night clothes.
Any article of furniture.
Any living room, apartment, or building.
Any part of a room.
Any division of the diurnal cycle.
Any material of which beds are made.
Word pertaining to sleep or rest.

88. HEAVY

Word denoting or implying weight or lightness.
Any object or substance which characteristically possesses the quality of either great weight or marked lightness.
Any means of support or suspension.
Any fabric; any article of clothing or bedding.
Word denoting something to be carried or transferred.
Any painful emotion.
Word denoting a state of lowered consciousness.

89. TOBACCO

The name of any brand or variety of tobacco.
Term denoting any common quality of tobacco.
Any physiological or pathological effect of tobacco.
Any word which expresses subjective characterization of tobacco.

90. BABY

Word denoting or implying age or size of a person.
Word pertaining to familial relationships or domestic organization.
Name of any person.
Any part of a person's body.

Any article of a child's apparel.
Any common child's toy or game.
Word pertaining to any custom or ceremony connected with the birth or rearing of children.
Any term of obstetrics.

91. MOON

Any term of astronomy.
Word denoting or implying illumination or obscuration of light.
Any division of the diurnal cycle.

92. SCISSORS

Any operation or handicraft involving the use of scissors.
Any fabric; any article of clothing.
Any metal of which scissors are made.
Any tool for cutting, piercing, or sharpening.
Any operation of cutting, piercing, or sharpening.

93. QUIET

Any place where silence usually prevails or is enforced.
Word denoting or implying a state of lowered psychic activity or of psychic inhibition.
Word denoting heightened psychic activity.
Any word pertaining to the emotions.

94. GREEN

Word which may be used to express subjective characterization of the green color.
Any object or substance which is always or often green in color.
Anything which is by convention or common usage connected with the green color.
Any color or coloring material.
Any plant, collection of plants, or part of a plant.
Any word clearly related to the word Green used as a proper name.

95. SALT

Any article of food that is usually seasoned with salt; any seasoning; any relish.
Any article of table linen, china, or silver.
Any process of cooking.
Any term of chemistry.

96. STREET

Name of any street or city.
Any part of a street.
Any building.
Any manner or means of locomotion commonly employed in traveling through streets.

97. KING

Any name of the Deity.
The proper or common name of any ruler of a nation, state or municipality.

Any nation or country.

Any title of nobility.

Any word clearly related to the word King used as a proper name.

98. CHEESE

Any article of food; any meal.

Word denoting any variety of cheese.

Word pertaining to taste, flavor, or odor.

Word pertaining to appetite.

Any article of table linen, china, or silver.

99. BLOSSOM

Any plant, collection of plants, or a part of a plant.

Any term of botany.

Any division of the annual cycle.

100. AFRAID

Any affective state; any common demonstration of emotion.

Any common object of fear.

Word denoting or implying danger, courage; any means of defense or protection against danger.

CHAPTER VIII

GUIDE TO STUDY OF PERSONALITY¹

I. TRAITS RELATING ESSENTIALLY TO THE INTELLIGENCE, THE CAPACITY FOR ACQUIRING KNOWLEDGE, THE JUDGMENT, ETC.

How easily did he learn,—was it necessary for him to study very hard to keep up in school?

What was his standing in school? (School records.)

Did he keep up with his classes? If not, what was the apparent reason?

What did his teachers say about him?

Was he proficient in some subjects,—deficient in others?

Is his education up to his opportunities?

Is his power of attention and concentration good or bad?

Does he observe well?

How capable is he in positions?

Is he considered to have good common sense?

Is his advice sought by others?

Is he quick, impulsive or deliberate in his judgment?

Is he definite or vague of purpose?

Does he plan with good foresight?

How practical is he? Can he use tools well?

II. TRAITS RELATING ESSENTIALLY TO THE OUTPUT OF ENERGY.

In childhood was he lively, active at work or play,—or lazy and sluggish?

In his play as a child what did he prefer? Did he exercise much imagination in it?

Is he naturally talkative or inclined to be silent?

Is he energetic, slow or sluggish?

Does he show a tendency to overactivity,—too much push and tension?

Is he active or overactive by fits and starts?

Does he spend his energy sensibly or in a desultory way?

III. TRAITS RELATING ESSENTIALLY TO THE SUBJECT'S ESTIMATE OF HIMSELF.

Is he self-reliant or self-depreciative (feeling of inferiority)?

How dependent is he for his comfort on the opinions which others have of him?

Is he conceited, egotistic,—given to self-admiration? Is he vain, proud?

Does he pay unusual attention to his dress,—is he foppish?

¹ Reprinted from A. Hoch and G. S. Amsden. *A Guide to the Descriptive Study of the Personality*. N. Y. State Hospital Bulletin, Nov., 1913.

Is he honest with himself,—does he emphasize his dislike for sham?
 Does he seem to be genuine?
 Does he blame others for his faults?
 Is he inclined to pay much attention to his aches and pains,—inclined to self-pity?

IV. ADAPTABILITY TOWARD THE ENVIRONMENT.

(a) *The More Striking Traits which on Their Abnormal Side Interfere in a Rather General and Striking Way with Contact with the Environment.*

Is he sociable, easy to get acquainted with, or does he hold people off?
 Does he make friends easily?
 If he prefers to be alone, how does he rationalize this? Are there special circumstances under which he goes away by himself (e.g., when reprimanded, criticized, or when something is required of him)?
 Is he bashful,—at ease with strangers? Is there a marked difference in behavior in his intercourse with friends, family, or strangers?
 When a child did he play freely with other children?

(b) *Traits which in a More Specific, but in a Less Obvious Way Interfere with Contact with the Environment.*

Is he selfish, or sympathetic, kind-hearted, altruistic?
 Is he generous or penurious?
 Has he genuine respect for the rights of others?
 Is he tactful or offensive?
 Is he quarrelsome, or easy to get along with?
 Can he cooperate with others?
 Does he want his own way?
 Was he obedient when a child?
 Is he inclined to criticize others much?
 Does he take advice well, or does he always think he is in the right?
 Is he stubborn,—set in his opinions?
 Does he allow his mistakes to be pointed out to him?
 Is he apt to blame others for his own mistakes?
 Is he trustful or suspicious?
 Is he resentful or forgiving?
 Does he hold grudges long?
 Is he easily offended?
 Does he see slights when none are intended?
 Is he jealous or envious?
 Does he think the world treats him ill?
 Does he feel satisfied with his environment,—does he feel above it?
 Does he readily adapt himself to new environments (as being away from home, moving to new places, etc.)?

(c) *Traits which Show to what Extent the Subject Lays Bare to Others His Real Self.*

Is there much known of his inner life, his views, his mental attitudes?
 Is he frank and open?

Has he or has he not a tendency to unburden himself to other people, or special people?

Is he demonstrative?

If reticent, is he reticent generally or in relation to certain topics? Is he more frank to certain people?

(d) Traits which in Normal Proportions are Useful Qualities, but in Exaggerated Form Interfere with Efficiency.

Is he conscientious,—has he a natural feeling of responsibility, or is he unusually scrupulous?

Is he easily blocked in his activity by scruples and doubts?

Is he committed to a routine, or is he free and agile mentally?

Is he finicky in his demands for precision, system or order?

Does he show an exaggerated demand for truthfulness and justice?

(e) Traits which Show a Tendency to Active Shaping of Situations, or the Reverse.

Is he inclined to be a leader or inclined to be led?

Does he show much demand for self-assertion?

Is he courageous or cowardly?

Is he imitative,—suggestible?

(f) Traits Showing the Attitude toward Reality.

Does he take things as they are, or as he wants them to be?

Is he fantastic or over-imaginative?

Is he inclined to build air-castles; how strong is the tendency to, and how much satisfaction does the subject get from, day dreaming?

Is he truthful or apt to lie?

V. MOOD.

Is he cheerful, light hearted?

Is he serious or not inclined to take anything seriously?

Is he enthusiastic?

Is he jovial, bubbling?

Has he good sense of humor?

Is he optimistic,—hopeful?

When such traits are present, are they more or less habitual, or do they come out only under certain circumstances?

How does he react to pleasure, good news, success? (Description of reaction.)

Is he despondent; has he a tendency to look on the dark side,—brood?

Does he get despondent without apparent reason?

Are there any topics he is especially inclined to worry about?

When such traits are present, are they more or less habitual, or do they come out only under certain circumstances?

How does he react to real trouble, such as bereavement, failure or success, responsibility? (Description of reaction.)

Does he make attempts to overcome his despondency or worrying?

Does he crave sympathy in his depression?

- Does he seem to enjoy his discomforts?
- Is he stable or variable in his mood, away up or away down?
- Does his mood change easily?
- Is he easily frightened?
- Has he a tendency to anxiousness,—to forebodings?
- Are there special topics which bring out his anxiousness?
- When anxious, what is his reaction?
- Has his mood apparently been permanently influenced by any special occurrence or circumstance?
- Is he irritable, quick tempered?
- Are there special topics or circumstances which irritate him?
- How does he react when irritated?
- Does the irritation last long?
- Did he have tantrums when a child?
- Is he patient?
- Is he sensitive, touchy?
- Is he faultfinding?
- Is he phlegmatic,—indifferent? Has this existed since childhood?

VI. INSTINCTIVE DEMANDS, TRAITS WHICH ARE MORE OR LESS CLEARLY RELATED TO THE SEXUAL INSTINCT.

(a) *Friendship.*

- Is he affectionate, demonstrative, or is he cold?
- Does he have many friends, or is he whimsical in making friends?
- Does he keep friends long, or does he give them up on slight provocation?
- Is he sentimental in his friendship?
- What qualities in others attract him?

(b) *Attachment to Members of the Family.*

- Does he resemble in his ways and characteristics other members of the family?
- Does he show any marked preference for, or great dependence on, any member of the family, or marked antagonism? (Father, mother, older or younger brother or sister.)
- Has there been a change in this respect between childhood and adult life?
- What was his reaction to the death of any member of the family?

(c) *Attitude toward the Other Sex.*

(1) *General.*

- Is his personal attitude in harmony with his own sex? (Tomboy, sissy, mother's boy, mannish, effeminate.)
- Is he natural and at ease with the opposite sex?
- Is he or is he not especially attracted by the opposite sex?
- Is he attracted by older or younger persons of the opposite sex?
- Did he have many, few, or no love affairs?
- Did the love affairs go deep, or were they rather perfunctory?
- Is he sentimental?
- When love affairs were broken off, what was the reason?

What was the reaction toward disappointments in love?

Was he decided or wavering when the question of engagement or marriage came up?

In marriage or other similar relationships, what is the attitude toward the partner? Is he affectionate, kind, or dissatisfied, irritable, faultfinding, jealous, over-anxious, indifferent, domineering,—or, on the other hand, very submissive?

Is there, or is there not, a desire for children?

(2) *Specific Sexual Demands.*

Is the demand for sexual gratification great or small? (Potency, psychic impotence, ejaculatio præcox, frigidity?)

Does the subject masturbate? If not, has he never masturbated, or when did he stop?

Are there any perversions?

(3) *General Traits Derived from Sexual Instinct or Reactions against its Assertion.*

Was there much sexual curiosity?

Does he talk much of sexual matters,—tell suggestive stories?

Does he indulge in gossip with a sexual coloring?

Is he particularly innocent, modest, prudish?

Does he show a special demand for nicety, neatness, cleanliness, moralizing?

Is he easily disgusted?

Are there any idiosyncrasies toward food or odors?

Is there any special tendency to cruelty, plaguing, tantalizing?

VII. GENERAL INTERESTS.

Is he interested in his work,—does he get satisfaction from it, or from other pursuits?

Is he ambitious, and in what direction?

To what extent has he been able to satisfy his ambition?

Is he interested in sports or other diversions?

What are his hobbies?

Has he any fads?

Does he read much, and what is the character of his reading?

Is he religious, does he get comfort from his religion, or is his interest merely superficial?

Does he show any vague gropings, such as spiritualism, occultism, theosophy, "deep subjects"?

Is he superstitious?

In what does he get his deepest satisfaction?

VIII. PATHOLOGICAL TRAITS.

Without going into the history of the disorder, it will often be found useful to amplify the guide by statements concerning more frankly pathological features,—such as criminal tendencies, tendencies to hallucinate without definite psychosis, phobias, disorders of appetite and sleep, night terrors and anxious dreams, nocturnal enuresis, tics, etc.



PART V
APPENDICES

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APPENDICES

APPENDIX I

CLASSIFICATION OF MENTAL DISEASES ADOPTED BY THE AMERICAN PSYCHIATRIC ASSOCIATION MAY 30, 1917, AND BY THE NEW YORK STATE HOSPITAL COMMISSION JULY 1, 1917 ¹

1. Traumatic psychoses.

- (a) Traumatic delirium.
- (b) Traumatic constitution.
- (c) Post-traumatic mental enfeeblement.

2. Senile Psychoses.

- (a) Simple deterioration.
- (b) Presbyophrenic type.
- (c) Delirious and confused states.
- (d) Depressed and agitated states in addition to deterioration.
- (e) Paranoid states.
- (f) Pre-senile types.

3. Psychoses with Cerebral Arteriosclerosis.—(This includes psychoses following cerebral softenings or hemorrhage if due to arterial disease.)

4. General paralysis.

- (a) Tabetic type.
- (b) Cerebral type.

5. Psychoses with Cerebral Syphilis.

6. Psychoses with Huntington's Chorea.

7. Psychoses with Brain Tumor.

8. Psychoses with other Brain or Nervous Diseases.—(The following are the more frequent of these diseases and should be specified in the diagnosis):

Cerebral embolism.

Paralysis agitans.

Meningitis, tubercular or other forms (to be specified).

¹ Reprinted by permission from the *Statistical Guide* of the New York State Hospital Commission, fourth edition, Utica, 1918.

Multiple sclerosis.

Tabes.

Acute chorea.

Other conditions (to be specified).

9. Alcoholic Psychoses.

- (a) Pathological intoxication.
- (b) Delirium tremens.
- (c) Korsakoff psychosis.
- (d) Acute hallucinosis.
- (e) Chronic hallucinosis.
- (f) Acute paranoid type.
- (g) Chronic paranoid type.
- (h) Alcoholic deterioration.
- (i) Other types, acute or chronic.

10. Psychoses due to Drugs and other Exogenous Toxins.

- (a) Opium (and derivatives), cocaine, bromides, chloral, etc., alone or combined (to be specified).
- (b) Metals, as lead, arsenic, etc. (to be specified).
- (c) Gases (to be specified).
- (d) Other exogenous toxins (to be specified).

11. Psychoses with Pellagra.

12. Psychoses with other Somatic Diseases.

- (a) Delirium with infectious disease (specify).
- (b) Post-infectious psychosis.
- (c) Exhaustion-delirium.
- (d) Delirium of unknown origin.
- (e) Cardio-renal diseases.
- (f) Diseases of the ductless glands.
- (g) Other diseases or conditions (to be specified).

13. Manic-depressive Psychoses.

- (a) Manic type.
- (b) Depressive type.
- (c) Stupor.
- (d) Mixed type.
- (e) Circular type.

14. Involution Melancholia.

15. Dementia Præcox.

- (a) Paranoid type.
- (b) Catatonic type.
- (c) Hebephrenic type.
- (d) Simple type.

16. Paranoia or Paranoic Conditions.

17. Epileptic Psychoses.

- (a) Deterioration.
- (b) Clouded states.
- (c) Other conditions (to be specified).

18. Psychoneuroses and Neuroses.

- (a) Hysterical type.
- (b) Psychasthenic type.
- (c) Neurasthenic type.
- (d) Anxiety neuroses.

19. Psychoses with Constitutional Psychopathic Inferiority.**20. Psychoses with Mental Deficiency.****21. Undiagnosed Psychoses.****22. Not Insane.**

- (a) Epilepsy without psychosis.
- (b) Alcoholism without psychosis.
- (c) Drug addiction without psychosis.
- (d) Constitutional psychopathic inferiority without psychosis.
- (e) Mental deficiency without psychosis.
- (f) Others (to be specified).

DEFINITIONS AND EXPLANATORY NOTES

The definitions and explanatory notes accompanying the classification were prepared by Dr. George H. Kirby, Director of the Psychiatric Institute, Ward's Island, N. Y.

1. Traumatic Psychoses.—The diagnosis should be restricted to those mental disorders arising as a direct or obvious consequence of brain (or head) injury which produces psychotic symptoms of a fairly characteristic kind. The amount of damage to the brain may vary from an extensive destruction of tissue to simple concussion or physical shock with or without fracture of the skull.

Manic-depressive psychosis, general paralysis, dementia præcox, and other mental disorders in which trauma may act as a contributory or precipitating cause, should not be included in this group.

The following are the most common clinical types of traumatic psychosis and should be specified in the statistical report:

(a) *Traumatic delirium*: This may take the form of an acute delirium (concussion delirium), or a more protracted delirium resembling the Korsakoff mental complex.

(b) *Traumatic constitution*: Characterized by a gradual post-traumatic change in disposition, with vasomotor instability, headaches, fatigability, irritability or explosive emotional reactions; usually hyper-sensitiveness to alcohol, and in some cases development of paranoid, hysteroid or epileptoid symptoms.

(c) *Post-traumatic mental enfeeblement (dementia)*: Varying degrees of mental reduction with or without aphasic symptoms, epileptiform attacks or development of a cerebral arteriosclerosis.

2. Senile Psychoses.—A well-defined type of psychosis which as a rule develops gradually and is characterized by the following symptoms:

Impairment of retention (forgetfulness) and general failure of memory more marked for recent experiences; defects in orientation and a general reduction of mental capacity: the attention, concentration and thinking processes are interfered with; there is self-centering of interests, often irritability and stubborn opposition; a tendency to reminiscence and fabrication. Accompanying this deterioration there may occur paranoid trends, depressions, confused states, etc. Certain clinical types should therefore be specified, but these often overlap:

(a) *Simple deterioration*: Retention and memory defects, reduction in intellectual capacity and narrowing of interests; usually also suspiciousness, irritability and restlessness, the latter particularly at night.

(b) *Presbyophrenic type*: Severe memory and retention defects with complete disorientation; but at the same time preservation of mental alertness and attentiveness with ability to grasp immediate impressions and conversation quite well. Forgetfulness leads to absurd contradictions and repetitions; suggestibility and free fabrication are prominent symptoms. (The general picture resembles the Korsakoff mental complex.)

(c) *Delirious and confused types*: Often in the early stages of the psychosis and for a long period the picture is one of deep confusion or a delirious condition.

(d) *Depressed and agitated types*: In addition to the underlying deterioration there may be a pronounced depression and persistent agitation.

(e) *Paranoid types*: Well-marked delusional trends, chiefly persecutory or expansive ideas, often accompany the deterioration and in the early stages may make the diagnosis difficult if the defect symptoms are mild.

(f) *Pre-senile types*: The so-called "Alzheimer's disease"; an early senile deterioration which usually leads rapidly to a deep dementia. Reported to occur as early as the fortieth year. Most cases show an irritable or anxious depressive mood with aphasic or apractic symptoms. There is apt to be general resistiveness and sometimes spasticity.

3. Psychoses with Cerebral Arteriosclerosis.—The clinical symptoms, both mental and physical, are varied, depending in the first place on the distribution and severity of the vascular cerebral disease and probably to some extent on the mental make-up of the person.

Cerebral physical symptoms, headaches, dizziness, fainting attacks, etc., are nearly always present and usually signs of focal brain disease appear sooner or later (aphasia, paralysis, etc.).

The most important mental symptoms (particularly if the arteriosclerotic disease is diffuse) are impairment of mental tension, i.e., interference with the capacity to think quickly and accurately, to concentrate and to fix the attention; fatigability and lack of emotional control (alternate weeping and laughing). Often a tendency to irritability is marked; the retention is impaired and with it there is more or less general defect of memory, especially in the advanced stages of the disease, or after some large destructive lesion occurs.

Pronounced psychotic symptoms may appear in the form of depression (often of the anxious type), suspicions or paranoid ideas, or episodes marked by confusion.

To be included in this group are the psychoses following cerebral softening or hemorrhage if due to arterial disease. (Autopsies in state hospitals show that in arteriosclerotic cases softening is relatively much more frequent than hemorrhage.)

Differentiation from senile psychosis is sometimes difficult, particularly if the arteriosclerotic disease manifests itself in the senile period. The two conditions may be associated; when this happens preference should be given in the statistical report to the arteriosclerotic disorder.

High blood pressure, although usually present, is not essential for the diagnosis of cerebral arteriosclerosis.

4. General Paralysis.—The range of symptoms encountered in general paralysis is too great to be reviewed here in detail. As to mental symptoms, most stress should be laid on the early changes in disposition and character, judgment defects, difficulty about time relations and discrepancies in statements, forgetfulness and

later on a diffuse memory impairment. Cases with marked grandiose trends are less likely to be overlooked than cases with depressions, paranoid ideas, alcoholic-like episodes, etc.

Mistakes of diagnosis are most likely to be made in those cases having in the early stages pronounced psychotic symptoms and relatively slight defect symptoms, or cases with few definite physical signs. Lumbar puncture should always be made if there is any doubt about the diagnosis. A Wassermann examination of the blood alone is not sufficient, as this does not tell us whether or not the central nervous system is involved.

From the neurological standpoint two types may be differentiated:

- (a) Cerebral form (with increased knee jerks).
- (b) Tabetic form (diminished or absent knee jerks).

5. Psychoses with Cerebral Syphilis.—Since general paralysis itself is now known to be a parenchymatous form of brain syphilis, the differentiation of the cerebral syphilis cases might on theoretical grounds be regarded as less important than formerly. Practically, however, the separation of the non-parenchymatous forms is very important because the symptoms, the course and therapeutic outlook in most of these cases are different from those of general paralysis.

According to the predominant pathological characteristics, three types of cerebral syphilis may be distinguished, viz.: (a) Meningitic, (b) endarteritic, (c) gummatous. The lines of demarcation between these types are not, however, sharp ones. We practically always find in the endarteritic and gummatous types a certain amount of meningitis.

The acute meningitic form is the most frequent type of cerebral syphilis and gives little trouble in diagnosis; many of these cases do not reach state hospitals. In most cases after prodromal symptoms (headache, dizziness, etc.) there is a rapid development of physical signs, usually cranial nerve involvement, and a mental picture of dullness or confusion with few psychotic symptoms except those related to a delirious or organic reaction.

In the rarer chronic meningitic forms which are likely to occur a long time after the syphilitic infection, usually in the period in which we might expect general paralysis, the diagnostic difficulties may be considerable.

In the endarteritic forms the most characteristic symptoms are those resulting from focal vascular lesions.

In the gummatous forms the slowly developing focal and pressure symptoms are most significant.

In all forms of cerebral syphilis the psychotic manifestations are less prominent than in general paralysis and the personality is much better preserved as shown by the social reactions, ethical sense, judgment and general behavior. The grandiose ideas and absurd trends of the general paralytic are rarely encountered in these cases.

6. Psychoses with Huntington's Chorea.—Mental symptoms are a constant accompaniment of this form of chorea and as a rule become more marked as the disease advances. Although the disease is regarded as being hereditary in nature, a diagnosis can be made on the clinical picture in the absence of a family history.

The chief mental symptoms are those of an emotional change, either apathy, mental inertia and silliness or a depressive irritable reaction with a tendency to passionate outbursts. As the disease progresses the memory is affected to some extent, but the patient's ability to recall past events is often found to be surprisingly well preserved when the disinclination to coöperate and give information can be overcome. Likewise the orientation is well retained even when the patient appears

very apathetic and listless. Suspicions and paranoid ideas are prominent in some cases.

7. Psychoses with Brain Tumor.—A large majority of brain tumor cases show definite mental symptoms. Most frequent are mental dullness, somnolence, hebetude, slowness in thinking, memory failure, irritability and depression, although a tendency to facetiousness is sometimes observed. Episodes of confusion with hallucinations are common; some cases express suspicions and paranoid ideas.

The diagnosis must rest in most cases on the neurological symptoms, and these will depend on the location, size and rate of growth of the tumor. Certain general physical symptoms due to an increased intracranial pressure are present in most cases, viz.: headache, dizziness, vomiting, slowing of the pulse, choked disc and interlacing of the color fields.

8. Psychoses with Other Brain or Nervous Diseases.—This division provides a place for grouping a variety of less common mental disorders associated with organic disease of the nervous system and not included in the preceding larger groups. On the card the special type of nervous disease should be mentioned after the group name. The following are the conditions most frequently met with:

(a) Cerebral embolism (if an incident in cerebral arteriosclerosis it should be placed in group 3).

(b) Paralysis agitans.

(c) Meningitis, tubercular or other forms to be specified.

(d) Multiple sclerosis.

(e) Tabes (paresis to be carefully excluded).

(f) Acute chorea (Sydenham's type). Hysterical chorea to be excluded.

(g) Other conditions (to be specified).

9. Alcoholic Psychoses.—The diagnosis of alcoholic psychosis should be restricted to those mental disorders arising with few exceptions in connection with chronic drinking and presenting fairly well-defined symptom-pictures. We must guard against making the alcoholic group too inclusive. Over-indulgence in alcohol is often found to be merely a symptom of another psychosis, or at any rate may be incidental to another psychosis, such as general paralysis, manic-depressive insanity, dementia præcox, epilepsy, etc. The cases to be regarded as alcoholic psychoses and which do not result from chronic drinking are the episodic attacks in some psychopathic personalities, the dipsomanias (the true periodic drinkers) and pathological intoxication, any one of which may develop as the result of a single imbibition or a relatively short spree.

The following alcoholic reactions usually present symptoms distinctive enough to allow of clinical differentiation:

(a) *Pathological intoxication*: An unusual or abnormal immediate reaction to taking a large or small amount of alcohol. Essentially an acute mental disturbance of short duration characterized usually by an excitement or furor with confusion and hallucinations, followed by amnesia.

(b) *Delirium tremens*: A hallucinatory delirium with marked general tremor and toxic symptoms.

(c) *Korsakoff's disease*: This occurs with or without polyneuritis. The delirious types are not readily differentiated in the early stages from severe delirium tremens but are more protracted. The non-delirious type presents a characteristic retention defect with disorientation, fabrication, suggestibility and tendency to misidentify persons. Hallucinations are infrequent after the acute phase.

(d) *Acute hallucinosis*: This is chiefly an auditory hallucinosis of rapid develop-

ment with clearness of the sensorium, marked fears, and a more or less systematized persecutory trend.

(e) *Chronic hallucinosis*: This is an infrequent type which may be regarded as the persistence of the symptoms of the acute hallucinosis without change in the character of the symptoms except perhaps a gradual lessening of the emotional reaction accompanying the hallucinations.

(f) *Acute paranoid type*: Suspicions, misinterpretations, and persecutory ideas, often a jealous trend; hallucinations usually subordinate; clearing up on withdrawal of alcohol.

(g) *Chronic paranoid type*: Persistence of symptoms of the acute paranoid type with fixed delusions of persecution or jealousy usually not influenced by withdrawal of alcohol; difficult to differentiate from non-alcoholic paranoid states or dementia præcox.

(h) *Alcoholic deterioration*: A slowly developing moral, volitional and emotional change in the chronic drinker; apparently relatively few cases are committed as the mental symptoms are not usually looked upon as sufficient to justify the diagnosis of a definite psychosis. The chief symptoms are ill humor and irascibility or a jovial, careless, facetious mood; abusiveness to family, unreliability and tendency to prevarication; in some cases definite suspicions and jealousy; there is a general lessening of efficiency and capacity for physical and mental work; memory not seriously impaired. To be excluded are cases with residual defects due to Korsakoff's disease, or with mental reduction due to arteriosclerosis or to traumatic lesions.

(i) Other types to be specified.

10. Psychoses due to Drugs and Other Exogenous Toxins.—The clinical pictures produced by drugs and other exogenous poisons are principally deliria or states of confusion; although sometimes hallucinatory and paranoid reactions are met with. Certain poisons and gases apparently produce special symptoms, e.g., cocaine, lead, illuminating gas, etc. Grouped according to the toxic etiological factors the following are to be differentiated:

(a) Opium (and derivatives), cocaine, bromides, chloral, etc., alone or combined (to be specified).

(b) Metals, as arsenic, lead, etc. (to be specified).

(c) Gases (to be specified).

(d) Other exogenous toxins (to be specified).

11. Psychoses with Pellagra.—The relation which various mental disturbances bear to the disease pellagra is not yet settled. Cases of pellagra occurring during the course of a well-established mental disease such as dementia præcox, manic-depressive insanity, senile dementia, etc., should not be included in this group. The mental disturbances which are apparently most intimately connected with pellagra are certain delirious or confused states (toxic-organic-like reactions) arising during the course of a severe pellagra. These are the cases which for the present should be placed in the group of psychoses with pellagra. Symptoms of Meyer's central neuritis should be looked for in these cases.

12. Psychoses with Other Somatic Diseases.—Under this heading are brought together those mental disorders which appear to depend directly on some physical disturbance or somatic disease not already provided for in the foregoing groups.

In the types designated below under (a) to (e) inclusive, we have essentially deliria or states of confusion arising during the course of an infectious disease or in association with a condition of exhaustion or a toxæmia. The mental disturbance is apparently the result of interference with brain nutrition or the unfavorable action

of certain deleterious substances, poisons, or toxins, on the central nervous system. The clinical pictures met with are extremely varied. The delirium may be marked by severe motor excitement and incoherence of utterance, or by multiform hallucinations with deep confusion or a dazed, bewildered condition; epileptiform attacks, catatonic-like symptoms, stupor, etc., may occur. In classifying these psychoses a difficult problem arises in many cases if attempts are made to distinguish between infection and exhaustion as etiological factors. For statistical reports the following differentiations should be made:

Under (a) "Delirium with infectious disease," place the *initial deliria* which develop during the prodromal or incubation period or before the febrile stage as in some cases of typhoid, smallpox, malaria, etc.; the *febrile deliria* which seem to bear a definite relation to the rise in temperature; the *post-febrile deliria* of the period of defervescence including the so-called "collapse delirium."

Under (b) "Post-infectious psychosis" are to be grouped deliria and mild forms of mental confusion or the depressive, irritable, suspicious reactions which occur during the period of convalescence from infectious diseases. Physical asthenia and prostration are undoubtedly important factors in these conditions and differentiation from "exhaustion deliria" must depend chiefly on the history and the obvious close relationship to the preceding infectious disease. (Some cases which fail to recover show a peculiar mental enfeeblement.) In this group should be classed the "*cerebropathia psychica toxæmica*" or the non-alcoholic polyneuritic psychoses following an infectious disease as typhoid, influenza, septicæmia, etc.

Under (c) "Exhaustion delirium" are to be classed psychoses in which physical exhaustion, not associated with or the result of an infectious disease, is the chief precipitating cause of the mental disorder, e.g., hemorrhage, severe physical over-exertion, deprivation of food, prolonged insomnia, debility from wasting disease, etc.

Of the psychoses which occur with diseases of the ductless glands, the best known are the thyroigenous mental disorders. Disturbance of the pituitary or of the thymus function is often associated with mental symptoms.

According to the etiology and symptoms the following types should therefore be specified under "Psychoses with Other Somatic Diseases":

- (a) Delirium with infectious disease (specify).
- (b) Post-infectious psychoses (specify).
- (c) Exhaustion delirium.
- (d) Delirium of unknown origin.
- (e) Cardio-renal disease.
- (f) Diseases of the ductless glands (specify).
- (g) Other diseases or conditions (to be specified).

13. Manic-depressive Psychoses.—This group comprises the essentially benign affective psychoses: mental disorders which fundamentally are marked by emotional oscillations and a tendency to recurrence. Various psychotic trends, delusions, illusions and hallucinations, clouded states, stupor, etc., may be added. To be distinguished are:

The manic reaction with its feeling of well-being (or irascibility), flight of ideas and over-activity.

The depressive reaction with its feeling of mental and physical insufficiency, a despondent, sad or hopeless mood and in severe depressions, retardation and inhibition; in some cases the mood is one of uneasiness and anxiety, accompanied by restlessness.

The mixed reaction, a combination of manic and depressive symptoms.

The stupor reaction with its marked reduction in activity, depression, ideas of death, and often dream-like hallucinations; sometimes mutism, drooling and muscular symptoms suggestive of the catatonic manifestations of dementia præcox, from which, however, these manic-depressive stupors are to be differentiated.

An attack is called circular when, as is often the case, one phase is followed immediately by another phase, e.g., a manic reaction passes over into a depressive reaction or vice versa.

Cases formerly classed as "Allied to Manic-depressive" should be placed here rather than in the "Undiagnosed" group.

In the statistical reports the following should be specified:

- (a) Manic attack.
- (b) Depressive attack.
- (c) Stuporous attack.
- (d) Mixed attack.
- (e) Circular attack.

14. Involution Melancholia.—These depressions are probably related to the manic-depressive group; nevertheless the symptoms and the course of the involution cases are sufficiently characteristic to justify us in keeping them apart as special forms of the emotional reaction.

To be included here are the slowly developing depressions of *middle life and later years* which come on with worry, insomnia, uneasiness, anxiety and agitation, showing usually the unreality and sensory complex, but little or no evidence of any difficulty in thinking. The tendency is for the course to be a prolonged one. Arteriosclerotic depressions should be excluded.

When agitated depressions of the involution period are clearly superimposed on a manic-depressive foundation with previous attack (depression or excitement) they should, for statistical purposes, be classed in the manic-depressive group.

15. Dementia Præcox.—This group cannot be satisfactorily defined at the present time, as there are still too many points at issue as to what constitute the essential clinical features of dementia præcox. A large majority of the cases which should go into this group may, however, be recognized without special difficulty, although there is an important smaller group of doubtful, atypical, allied or transitional cases which from the standpoint of symptoms or prognosis occupy an uncertain clinical position.

The term "schizophrenia" is now used by many writers instead of dementia præcox. Cases formerly classed as "Allied to Dementia Præcox" should be placed here rather than in the "Undiagnosed" group.

The following mentioned features are sufficiently well established to be considered most characteristic of the dementia præcox type of reaction:

A seclusive type of personality or one showing other evidences of abnormality in the development of the instincts and feelings.

Appearance of defects of interests and discrepancies between thought on the one hand and the behavior-emotional reactions on the other.

A gradual blunting of the emotions, growing indifference or silliness with serious defects of judgment and often hypochondriacal complaints, suspicions or ideas of reference.

Development of peculiar trends, often fantastic ideas, with odd, impulsive or negativistic conduct not accounted for by any acute emotional disturbance or impairment of the sensorium.

Appearance of autistic thinking and dream-like ideas, peculiar feelings of being

forced, of interference with the mind, of physical or mystical influences, but with retention of clearness in other fields (orientation, memory, etc.).

According to the prominence of certain symptoms in individual cases the following four clinical forms of dementia præcox may be specified, but it should be borne in mind that these are only relative distinctions and that transitions from one clinical form to another are common:

(a) *Paranoid type*: Cases characterized by a prominence of delusions, particularly ideas of persecution or grandeur, often connectedly elaborated, with hallucinations in various fields.

(b) *Catatonic type*: Cases in which there is a prominence of negativistic reactions or various peculiarities of conduct with phases of stupor or excitement, the latter characterized by impulsive, queer or stereotyped behavior and usually hallucinations.

(c) *Hebephrenic type*: Cases showing prominently a tendency to silliness, smiling and laughing, grimacing, mannerisms in speech and action, and numerous peculiar ideas usually absurd, grotesque and changeable in form.

(d) *Simple type*: Cases characterized by defects of interest, gradual development of an apathetic state, often with peculiar behavior, but without expression of delusions or hallucinations.

16. Paranoia and Paranoic Conditions.—From this group should be excluded the deteriorating paranoic states and paranoic states symptomatic of other mental disorders or of some damaging factor such as alcohol, organic brain disease, etc.

The group comprises cases which show clinically fixed suspicions, persecutory delusions, dominant ideas or grandiose trends logically elaborated and with due regard for reality after once a false interpretation or premise has been accepted. Further characteristics are formally correct conduct, adequate emotional reactions, clearness and coherence of the train of thought.

17. Epileptic Psychoses.—In addition to the epileptic deterioration transitory psychoses may occur which are usually characterized by a clouded mental state followed by an amnesia for external occurrences during the attack. (The hallucinatory and dream-like experiences of the patient during the attack may be vividly recalled.) Various automatic and secondary states of consciousness may occur.

According to the most prominent clinical features the epileptic mental disorders should therefore be specified as follows:

(a) *Deterioration*: A gradual development of mental dullness, slowness of association and thinking, impairment of memory, irritability or apathy.

(b) *Clouded states*: Usually in the form of dazed reactions with deep confusion, bewilderment and anxiety or excitements with hallucinations, fears and violent outbreaks; instead of fear there may be ecstatic moods with religious exaltation.

(c) *Other conditions*. (To be specified.)

18. Psychoneuroses and Neuroses.—The psychoneurosis group includes those disorders in which mental forces or ideas of which the subject is either aware (conscious) or unaware (subconscious) bring about various mental and physical symptoms—in other words these disorders are essentially psychogenic in nature.

The term "neurosis" is now generally used synonymously with psychoneurosis, although it has been applied to certain disorders in which, while the symptoms are both mental and physical, the primary cause is thought to be essentially physical. In most instances, however, both psychogenic and physical causes are operative and we can assign only a relative weight to the one or the other.

The following types are sufficiently well defined clinically to be specified:

(a) *Hysterical type*: Episodic mental attacks in the form of delirium, stupor or dream states during which repressed wishes, mental conflicts or emotional experiences detached from ordinary consciousness break through and temporarily dominate the mind. The attack is followed by partial or complete amnesia. Various physical disturbances (sensory and motor) occur in hysteria, and these represent a conversion of the affect of the repressed disturbing complexes into bodily symptoms or, according to another formulation, there is a dissociation of consciousness regarding some physical function.

(b) *Psychasthenic type*: This includes also the compulsive and obsessional neuroses of some writers. The main clinical characteristics are phobias, obsessions, morbid doubts and impulsions, feelings of insufficiency, nervous tension and anxiety. Episodes of marked depression and agitation may occur. There is no disturbance of consciousness or amnesia as in hysteria.

(c) *Neurasthenic type*: This should designate the fatigue neuroses in which physical as well as mental causes evidently figure; characterized essentially by mental and motor fatigability and irritability; also various hyperæsthesias, paræsthesias, hypochondriasis and varying degrees of depression.

(d) *Anxiety neuroses*: A clinical type in which morbid anxiety or fear is the most prominent feature. A general nervous irritability (or excitability) is regularly associated with the anxious expectation or dread; in addition there are numerous physical symptoms which may be regarded as the bodily accompaniments of fear, particularly cardiac and vasomotor disturbances: the heart's action is increased, often there is irregularity and palpitation; there may be sweating, nausea, vomiting, diarrhoea, suffocative feelings, dizziness, trembling, shaking, difficulty in locomotion, etc. Fluctuations occur in the intensity of the symptoms, the acute exacerbations constituting the "anxiety attack."

19. Psychoses with Constitutional Psychopathic Inferiority.—Under the designation of constitutional psychopathic inferiority is brought together a large group of pathological personalities whose abnormality of make-up is expressed mainly in the character and intensity of their emotional and volitional reactions. Individuals with an intellectual defect (feeble-mindedness) are not to be included in this group.

Several of the preceding groups, in fact all of the so-called constitutional psychoses, manic-depressive, dementia præcox, paranoia, psychoneuroses, etc., may be considered as arising on a basis of psychopathic inferiority because the previous mental make-up in these conditions shows more or less clearly abnormalities in the emotional and volitional spheres. These reactions are apparently related to special forms of psychopathic make-up now fairly well differentiated, and the associated psychoses also have their own distinctive features.

There remain, however, various other less well-differentiated types of psychopathic personalities, and in these the psychotic reactions (psychoses) also differ from those already specified in the preceding groups.

It is these less well-differentiated types of emotional and volitional deviation which are to be designated, at least for statistical purposes, as constitutional psychopathic inferiority. The type of behavior disorder, the social reactions, the trends of interests, etc., which the psychopathic inferior shows give special features to many cases, e.g., criminal traits, moral deficiency, tramp life, sexual perversions and various temperamental peculiarities.

The pronounced mental disturbances or psychoses which develop in psychopathic inferiors and bring about their commitment are varied in their clinical form and are usually of an episodic character. Most frequent are attacks of irritability, excite-

ment, depression, paranoid episodes, transient confused states, etc. True prison psychoses belong in this group.

In accordance with the standpoint developed above, a psychopathic inferior with a manic-depressive attack should be classed in the manic-depressive group, and likewise a psychopathic inferior with a schizophrenic psychosis would go into the dementia præcox group.

Psychopathic inferiors without an episodic mental attack or any psychotic symptoms should be placed in the "Not Insane" group under the appropriate subheading.

20. Psychoses with Mental Deficiency.—This group includes the various types of intellectual deficiency or feeble-mindedness. The degree of mental deficiency should be determined by the history and the use of standard psychometric tests. The intellectual level may be denoted in the statistics by specifying moron, imbecile, idiot.

Acute, usually transient, psychoses of various forms occur in mentally deficient persons and commitment to a hospital for the insane may be necessary. The most common mental disturbances are episodes of excitement or irritability, depressions, paranoid trends, hallucinatory attacks, etc.

Mentally deficient persons may suffer from manic-depressive attacks or from dementia præcox. When this occurs the diagnostic grouping should be manic-depressive or dementia præcox as the case may be.

Mental deficiency cases without psychotic disturbances should go into the group of "Not Insane" under the appropriate subheading.

21. Undiagnosed Psychoses.—In this group should be included cases in which a satisfactory diagnosis cannot be made and the psychosis must therefore be regarded as an unclassified one. The difficulty may be due to lack of information or inaccessibility of the patient; or the clinical picture may be obscure, the etiology unknown, or the symptoms unusual. Cases placed in this group during the year should be again reviewed before the annual diagnostic tables are completed.

Cases of the type formerly placed in one of the allied groups should not be put in the undiagnosed group except for some special reason. Most of the cases hitherto called allied should be placed in the main group to which they seem most closely related.

22. Not Insane.—This group should receive the occasional case which after investigation and observation gives no evidence of having had a psychosis. The only difficulty likely to be encountered in the statistical reports will arise in the grouping of patients who have recovered from a psychosis prior to admission. In such cases, if the history, the commitment papers or the patient's retrospective account show that a psychosis actually existed immediately before admission, that is, at the time of commitment, then the case should be considered as having suffered from a mental disorder, and classification under the appropriate heading should be made.

If it is determined that no psychosis existed, then the condition which led to admission should be specified. The following come most frequently into consideration:

- (a) Epilepsy without psychosis.
- (b) Alcoholism without psychosis.
- (c) Drug addiction without psychosis.
- (d) Constitutional psychopathic inferiority without psychosis.
- (e) Mental deficiency without psychosis.
- (f) Other conditions (to be specified).

APPENDIX II

HEIGHT AND WEIGHT NORMS

SYMOND'S TABLES OF HEIGHT AND WEIGHT AT DIFFERENT AGES

(a) MEN. (Based on 74,162 accepted applicants for life insurance.)*

Ages.....	15-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69
5 ft. 0 in.....	120	125	128	131	133	134	134	134	131	
5 ft. 1 in.....	122	126	129	131	134	136	136	136	134	
5 ft. 2 in.....	124	128	131	133	136	138	138	138	137	
5 ft. 3 in.....	127	131	134	136	139	141	141	141	140	140
5 ft. 4 in.....	131	135	138	140	143	144	145	145	144	143
5 ft. 5 in.....	134	138	141	143	146	147	149	149	148	147
5 ft. 6 in.....	138	142	145	147	150	151	153	153	153	151
5 ft. 7 in.....	142	147	150	152	155	156	158	158	158	156
5 ft. 8 in.....	146	151	154	157	160	161	163	163	163	162
5 ft. 9 in.....	150	155	159	162	165	166	167	168	168	168
5 ft. 10 in.....	154	159	164	167	170	171	172	173	174	174
5 ft. 11 in.....	159	164	169	173	175	177	177	178	180	180
6 ft. 0 in.....	165	170	175	179	180	183	182	183	185	185
6 ft. 1 in.....	170	177	181	185	186	189	188	189	189	189
6 ft. 2 in.....	176	184	188	192	194	196	194	194	192	192
6 ft. 3 in.....	181	190	195	200	203	204	201	198		

(b) WOMEN. (Based on 58,855 accepted applicants for life insurance.)†

Ages.....	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64
4 ft. 11 in.....	111	113	115	117	119	122	125	128	128	126
5 ft. 0 in.....	113	114	117	119	122	125	128	130	131	129
5 ft. 1 in.....	115	116	118	121	124	128	131	133	134	132
5 ft. 2 in.....	117	118	120	123	127	132	134	137	137	136
5 ft. 3 in.....	120	122	124	127	131	135	138	141	141	140
5 ft. 4 in.....	123	125	127	130	134	138	142	145	145	144
5 ft. 5 in.....	125	128	131	135	139	143	147	149	149	148
5 ft. 6 in.....	128	132	135	137	143	146	151	153	153	152
5 ft. 7 in.....	132	135	139	143	147	150	154	157	156	155
5 ft. 8 in.....	136	140	143	147	151	155	158	161	161	160
5 ft. 9 in.....	140	144	147	151	155	159	163	166	166	165
5 ft. 10 in.....	144	147	151	155	159	163	167	170	170	169

* Medical Record, Sept. 5, 1908.

† McClure's Magazine, Jan., 1909.

AVERAGE WEIGHTS OF BOYS AT VARIOUS HEIGHTS *

Height, Inches.	Weight, Lbs.	Height, Inches.	Weight, Lbs.	Height, Inches.	Weight, Lbs.	Height, Inches.	Weight, Lbs.	Height, Inches.	Weight, Lbs.
20.00	8.0	31.00	23.0	42.00	39.0	53.00	68.0	64.00	117.0
20.25	8.5	31.25	23.5	42.25	39.5	53.25	69.0	64.25	118.5
20.50	9.0	31.50	24.0	42.50	40.0	53.50	70.0	64.50	120.0
20.75	9.5	31.75	24.5	42.75	40.5	53.75	70.5	64.75	121.5
21.00	9.5	32.00	24.5	43.00	41.0	54.00	71.0	65.00	123.0
21.25	9.5	32.25	25.0	43.25	42.0	54.25	72.0	65.25	124.5
21.50	10.0	32.50	25.5	43.50	43.0	54.50	73.0	65.50	126.0
21.75	10.5	32.75	26.0	43.75	43.5	54.75	73.5	65.75	127.5
22.00	10.5	33.00	26.0	44.00	44.0	55.00	74.0	66.00	129.0
22.25	11.0	33.25	26.0	44.25	44.5	55.25	75.0	66.25	130.0
22.50	11.5	33.50	26.5	44.50	45.0	55.50	76.0	66.50	131.0
22.75	12.0	33.75	27.0	44.75	45.5	55.75	77.0	66.75	132.0
23.00	12.0	34.00	27.0	45.00	46.0	56.00	78.0	67.00	133.0
23.25	12.5	34.25	27.5	45.25	46.5	56.25	79.0	67.25	134.5
23.50	13.0	34.50	28.0	45.50	47.0	56.50	80.0	67.50	136.0
23.75	13.5	34.75	28.5	45.75	47.5	56.75	81.0	67.75	137.5
24.00	13.5	35.00	29.5	46.00	48.0	57.00	82.0	68.00	139.0
24.25	14.0	35.25	30.0	46.25	48.5	57.25	83.0	68.25	140.5
24.50	14.5	35.50	30.5	46.50	49.0	57.50	84.0	68.50	141.5
24.75	15.0	35.75	31.0	46.75	49.5	57.75	84.5	68.75	143.0
25.00	15.0	36.00	31.0	47.00	50.0	58.00	85.0	69.00	144.0
25.25	15.5	36.25	31.5	47.25	51.0	58.25	86.0	69.25	145.0
25.50	16.0	36.50	32.0	47.50	52.0	58.50	87.0	69.50	146.0
25.75	16.5	36.75	32.0	47.75	52.5	58.75	88.0	69.75	146.5
26.00	16.5	37.00	32.0	48.00	53.0	59.00	89.0	70.00	147.0
26.25	17.0	37.25	32.5	48.25	53.5	59.25	90.5	70.25	148.5
26.50	17.5	37.50	33.0	48.50	54.0	59.50	91.5	70.50	149.5
26.75	18.0	37.75	33.5	48.75	54.5	59.75	93.0	70.75	151.0
27.00	18.0	38.00	34.0	49.00	55.0	60.00	94.0	71.00	152.0
27.25	18.5	38.25	34.5	49.25	56.0	60.25	95.5	71.25	153.5
27.50	19.0	38.50	35.0	49.50	57.0	60.50	96.5	71.50	154.5
27.75	19.5	38.75	35.0	49.75	57.5	60.75	98.0	71.75	156.0
28.00	19.5	39.00	35.0	50.00	58.0	61.00	99.0	72.00	157.0
28.25	19.5	39.25	35.5	50.25	59.0	61.25	100.5	72.25	158.5
28.50	20.0	39.50	36.0	50.50	60.0	61.50	101.5	72.50	160.0
28.75	20.5	39.75	36.0	50.75	60.5	61.75	103.0	72.75	161.5
29.00	20.5	40.00	36.0	51.00	61.0	62.00	104.0	73.00	163.0
29.25	21.0	40.25	36.5	51.25	62.0	62.25	106.0	73.25	164.5
29.50	21.5	40.50	37.0	51.50	63.0	62.50	108.0	73.50	166.0
29.75	22.0	40.75	37.5	51.75	63.5	62.75	110.0	73.75	167.5
30.00	22.0	41.00	38.0	52.00	64.0	63.00	111.0	74.00	169.0
30.25	22.0	41.25	38.5	52.25	65.0	63.25	112.5		
30.50	22.5	41.50	39.0	52.50	66.0	63.50	114.0		
30.75	23.0	41.75	39.0	52.75	67.0	63.75	115.5		

For heights from 20.00 to 34.75 inches the weights are given without clothing.

* Standards adopted by the National Child Health Council, based on the works of Baldwin and Wood and Woodbury.

AVERAGE WEIGHTS OF GIRLS AT VARIOUS HEIGHTS *

Height, Inches.	Weight, Lbs.	Height, Inches.	Weight, Lbs.	Height, Inches.	Weight, Lbs.	Height, Inches.	Weight, Lbs.	Height, Inches.	Weight, Lbs.
20.00	8.0	31.00	22.5	42.00	39.0	53.00	68.0	64.00	121.0
20.25	8.0	31.25	23.0	42.25	39.5	53.25	69.0	64.25	122.0
20.50	8.5	31.50	23.5	42.50	40.0	53.50	70.0	64.50	123.0
20.75	9.0	31.75	24.0	42.75	40.5	53.75	70.5	64.75	124.0
21.00	9.0	32.00	24.0	43.00	41.0	54.00	71.0	65.00	125.0
21.25	9.5	32.25	24.0	43.25	41.0	54.25	72.0	65.25	126.0
21.50	10.0	32.50	24.5	43.50	41.5	54.50	73.0	65.50	127.0
21.75	10.5	32.75	25.0	43.75	42.0	54.75	74.0	65.75	128.0
22.00	10.5	33.00	25.0	44.00	42.0	55.00	75.0	66.00	129.0
22.25	11.0	33.25	25.5	44.25	43.0	55.25	76.0	66.25	130.0
22.50	11.5	33.50	26.0	44.50	44.0	55.50	77.0	66.50	131.0
22.75	12.0	33.75	26.5	44.75	44.5	55.75	78.0	66.75	132.0
23.00	12.0	34.00	26.5	45.00	45.0	56.00	79.0	67.00	133.0
23.25	12.5	34.25	27.0	45.25	45.5	56.25	80.0	67.25	134.5
23.50	13.0	34.50	27.0	45.50	46.0	56.50	81.5	67.50	135.5
23.75	13.5	34.75	27.5	45.75	46.5	56.75	83.0	67.75	137.0
24.00	13.5	35.00	29.0	46.00	47.0	57.00	84.0	68.00	138.0
24.25	14.0	35.25	29.0	46.25	48.0	57.25	85.0	68.25	139.0
24.50	14.5	35.50	29.5	46.50	49.0	57.50	86.5	68.50	140.0
24.75	15.0	35.75	30.0	46.75	49.5	57.75	88.0	68.75	141.0
25.00	15.0	36.00	30.0	47.00	50.0	58.00	89.0	69.00	142.0
25.25	15.5	36.25	30.5	47.25	50.5	58.25	90.5	69.25	142.5
25.50	16.0	36.50	31.0	47.50	51.0	58.50	92.0	69.50	143.0
25.75	16.5	36.75	31.5	47.75	51.5	58.75	93.5	69.75	143.5
26.00	16.5	37.00	31.5	48.00	52.0	59.00	95.0	70.00	144.0
26.25	16.5	37.25	32.0	48.25	53.0	59.25	96.5	70.25	144.0
26.50	17.0	37.50	32.5	48.50	54.0	59.50	98.0	70.50	144.5
26.75	17.5	37.75	33.0	48.75	54.5	59.75	99.5	70.75	145.0
27.00	17.5	38.00	33.0	49.00	55.0	60.00	101.0	71.00	145.0
27.25	18.0	38.25	33.0	49.25	56.0	60.25	103.0		
27.50	18.5	38.50	33.5	49.50	57.0	60.50	105.0		
27.75	19.0	38.75	34.0	49.75	57.5	60.75	107.0		
28.00	19.0	39.00	34.0	50.00	58.0	61.00	108.0		
28.25	19.0	39.25	34.5	50.25	59.0	61.25	109.5		
28.50	19.5	39.50	35.0	50.50	60.0	61.50	111.0		
28.75	20.0	39.75	35.5	50.75	60.5	61.75	112.5		
29.00	20.0	40.00	36.0	51.00	61.0	62.00	114.0		
29.25	20.5	40.25	36.0	51.25	62.0	62.25	115.0		
29.50	21.0	40.50	36.5	51.50	63.0	62.50	116.0		
29.75	21.5	40.75	37.0	51.75	63.5	62.75	117.0		
30.00	21.5	41.00	37.0	52.00	64.0	63.00	118.0		
30.25	21.5	41.25	37.5	52.25	65.0	63.25	118.5		
30.50	22.0	41.50	38.0	52.50	66.0	63.50	119.0		
30.75	22.5	41.75	38.5	52.75	67.0	63.75	120.0		

For heights from 20.00 to 34.75 inches the weights are given without clothing.

* Standards adopted by the National Child Health Council, based on the works of Baldwin and Wood and Woodbury.

APPENDIX III

TABLES OF INTELLIGENCE QUOTIENTS¹

Purpose of the Tables.—These tables are devised to yield the quotient of two ages. Thus, in finding an intelligence quotient, it is necessary to divide a mental age by a chronological age. If these ages are expressed as years and months, it is necessary to transmute both these into numbers of months in order to perform the division. These tables give the quotient directly from the two ages whether expressed in years and months or in total months only.

How to Find an Intelligence Quotient.—To find the intelligence quotient for any mental age and any chronological age, locate the column for the mental age as indicated by the guide at top or bottom of the page and find the line for the chronological age as indicated in the left or right column. The desired intelligence quotient will be found where the column and the line meet. For example: a pupil having a mental age of 137 months and a chronological age of ten years and five months has an I. Q. of 110.

All the intelligence quotients for any given mental age are presented on two pages facing each other; e.g., all intelligence quotients for mental ages from three years and no months to four years and eleven months and for any chronological age from five years and no months to sixteen years and eleven months will be found on pages 644 and 645, which face each other. For this reason, whenever many intelligence quotients are to be determined, much time and labor will be saved if all cases of each year of mental age are dealt with together.

Further Uses.—There is a growing custom of converting scores in achievement tests into educational ages and dividing these by the chronological ages of the pupils to find "educational quotients." Obviously this can be done by means of these tables in exactly the same way as the finding of an intelligence quotient. Merely find the educational age or subject age of the pupil in the line at the top or bottom of the page marked "Mental Age." Similarly, of course, an educational age may be divided by a mental age to find an accomplishment ratio (previously called accomplishment quotient). In this case look up the educational age in the horizontal line at the top or the foot of the page and the mental age at the side. The side columns contain the divisor.

¹ Reprinted from A. Inglis, *Intelligence Quotient Values*, New York, 1923, by special arrangement with its publishers and copyright owners, World Book Company

TABLES OF INTELLIGENCE QUOTIENTS

MENTAL AGE

Years and Months	MENTAL AGE												Total Months
	3 0	3 1	3 2	3 3	3 4	3 5	3 6	3 7	3 8	3 9	3 10	3 11	
5-0	60	62	63	65	67	68	70	72	73	75	77	78	80
5-1	59	61	62	64	66	67	69	70	72	74	75	77	79
5-2	58	60	61	63	65	66	68	69	71	73	74	76	77
5-3	57	59	60	62	63	65	67	68	70	71	73	75	76
5-4	56	58	59	61	63	64	66	67	69	70	72	73	75
5-5	55	57	58	60	62	63	65	66	68	69	71	72	74
5-6	55	56	58	59	61	62	64	65	67	68	70	71	73
5-7	54	55	57	58	60	61	63	64	66	67	69	70	72
5-8	53	54	56	57	59	60	62	63	65	66	68	69	71
5-9	52	54	55	57	58	59	61	62	64	65	67	68	70
5-10	51	53	54	56	57	59	60	61	63	64	66	67	69
5-11	51	52	54	55	56	58	59	61	62	63	65	66	68
6-0	50	51	53	54	56	57	58	60	61	63	64	65	67
6-1	49	51	52	53	55	56	58	59	60	62	63	64	66
6-2	49	50	51	53	54	55	57	58	59	61	62	64	65
6-3	48	49	51	52	53	55	56	57	59	60	61	63	64
6-4	47	48	49	51	52	54	55	56	58	59	61	62	64
6-5	47	48	49	50	51	53	54	55	56	58	59	60	62
6-6	46	47	48	49	50	51	53	54	55	56	58	59	60
6-7	46	47	48	49	50	51	53	54	55	56	58	59	60
6-8	45	46	47	48	49	50	51	53	54	55	56	58	59
6-9	44	45	46	47	48	49	50	51	53	54	55	56	58
6-10	44	45	46	47	48	49	50	51	53	54	55	56	58
6-11	43	45	46	47	48	49	50	51	53	54	55	56	58
7-0	43	44	45	46	47	48	49	50	51	53	54	55	57
7-1	42	44	45	46	47	48	49	50	51	53	54	55	57
7-2	42	43	44	45	46	47	48	49	50	51	53	54	55
7-3	41	43	44	45	46	47	48	49	50	51	53	54	55
7-4	41	42	43	44	45	46	47	48	49	50	51	53	54
7-5	40	42	43	44	45	46	47	48	49	50	51	53	54
7-6	40	41	42	43	44	45	46	47	48	49	50	51	53
7-7	40	41	42	43	44	45	46	47	48	49	50	51	53
7-8	39	40	41	42	43	44	45	46	47	48	49	50	51
7-9	39	40	41	42	43	44	45	46	47	48	49	50	51
7-10	38	39	40	41	42	43	44	45	46	47	48	49	50
7-11	38	39	40	41	42	43	44	45	46	47	48	49	50
8-0	38	39	40	41	42	43	44	45	46	47	48	49	50
8-1	37	38	39	40	41	42	43	44	45	46	47	48	49
8-2	37	38	39	40	41	42	43	44	45	46	47	48	49
8-3	36	37	38	39	40	41	42	43	44	45	46	47	48
8-4	36	37	38	39	40	41	42	43	44	45	46	47	48
8-5	36	37	38	39	40	41	42	43	44	45	46	47	48
8-6	35	36	37	38	39	40	41	42	43	44	45	46	47
8-7	35	36	37	38	39	40	41	42	43	44	45	46	47
8-8	35	36	37	38	39	40	41	42	43	44	45	46	47
8-9	34	35	36	37	38	39	40	41	42	43	44	45	46
8-10	34	35	36	37	38	39	40	41	42	43	44	45	46
8-11	34	35	36	37	38	39	40	41	42	43	44	45	46
9-0	33	34	35	36	37	38	39	40	41	42	43	44	45
9-1	33	34	35	36	37	38	39	40	41	42	43	44	45
9-2	33	34	35	36	37	38	39	40	41	42	43	44	45
9-3	32	33	34	35	36	37	38	39	40	41	42	43	44
9-4	32	33	34	35	36	37	38	39	40	41	42	43	44
9-5	32	33	34	35	36	37	38	39	40	41	42	43	44
9-6	32	33	34	35	36	37	38	39	40	41	42	43	44
9-7	31	32	33	34	35	36	37	38	39	40	41	42	43
9-8	31	32	33	34	35	36	37	38	39	40	41	42	43
9-9	31	32	33	34	35	36	37	38	39	40	41	42	43
9-10	31	32	33	34	35	36	37	38	39	40	41	42	43
9-11	31	32	33	34	35	36	37	38	39	40	41	42	43
10-0	30	31	32	33	34	35	36	37	38	39	40	41	42
10-1	30	31	32	33	34	35	36	37	38	39	40	41	42
10-2	30	31	32	33	34	35	36	37	38	39	40	41	42
10-3	30	31	32	33	34	35	36	37	38	39	40	41	42
10-4	30	31	32	33	34	35	36	37	38	39	40	41	42
10-5	30	31	32	33	34	35	36	37	38	39	40	41	42
10-6	30	31	32	33	34	35	36	37	38	39	40	41	42
10-7	30	31	32	33	34	35	36	37	38	39	40	41	42
10-8	30	31	32	33	34	35	36	37	38	39	40	41	42
10-9	30	31	32	33	34	35	36	37	38	39	40	41	42
10-10	30	31	32	33	34	35	36	37	38	39	40	41	42
10-11	30	31	32	33	34	35	36	37	38	39	40	41	42
Total Months	36	37	38	39	40	41	42	43	44	45	46	47	48
	49	50	51	52	53	54	55	56	57	58	59	60	61

CHRONOLOGICAL AGE

CHRONOLOGICAL AGE

MENTAL AGE

MENTAL AGE

Years and Months	3 0	3 1	3 2	3 3	3 4	3 5	3 6	3 7	3 8	3 9	3 10	3 11	4 0	4 1	4 2	4 3	4 4	4 5	4 6	4 7	4 8	4 9	4 10	4 11	Total Months	
11-0	--	--	--	30	30	31	32	33	33	34	35	36	36	37	38	39	39	40	41	41	42	42	43	44	45	132
11-1	--	--	--	--	30	31	32	32	33	34	35	35	36	37	38	38	39	40	40	41	41	42	43	44	44	133
11-2	--	--	--	--	30	31	31	32	33	34	34	35	36	37	37	38	39	40	40	41	41	42	43	44	44	134
11-3	--	--	--	--	30	30	31	32	33	33	34	35	36	37	38	39	39	40	41	41	42	43	44	44	44	135
11-4	--	--	--	--	30	30	31	32	32	33	34	35	36	37	38	38	39	40	40	41	41	42	43	44	44	136
11-5	--	--	--	--	30	31	31	32	33	34	34	35	36	36	37	38	39	39	40	41	41	42	43	44	44	137
11-6	--	--	--	--	30	30	31	32	33	33	34	35	36	36	37	38	38	39	40	41	41	42	43	43	43	138
11-7	--	--	--	--	30	30	31	32	32	33	34	35	36	37	37	38	39	40	40	41	41	42	42	42	42	139
11-8	--	--	--	--	30	30	31	31	32	33	34	34	35	36	36	37	38	39	39	40	41	41	42	42	42	140
11-9	--	--	--	--	30	30	30	31	32	33	33	34	35	36	37	38	39	40	40	41	41	42	42	42	42	141
11-10	--	--	--	--	30	30	30	31	32	32	33	34	35	36	37	37	38	39	40	41	41	42	42	42	42	142
11-11	--	--	--	--	30	30	31	31	32	33	34	34	35	36	36	37	38	39	40	41	41	42	42	42	42	143
12-0	--	--	--	--	--	--	30	31	31	32	32	33	33	34	35	35	36	37	38	38	39	40	40	41	41	144
12-1	--	--	--	--	--	--	30	30	31	32	32	33	33	34	34	35	36	37	37	38	39	39	40	40	41	145
12-2	--	--	--	--	--	--	--	30	31	32	32	33	33	34	34	35	36	36	37	38	39	40	40	41	41	146
12-3	--	--	--	--	--	--	--	30	30	31	31	32	33	33	34	35	36	37	37	38	39	40	40	41	41	147
12-4	--	--	--	--	--	--	--	30	30	31	31	32	32	33	34	34	35	36	36	37	38	39	39	40	40	148
12-5	--	--	--	--	--	--	--	30	30	31	32	32	32	33	34	34	35	36	37	38	39	39	40	40	40	149
12-6	--	--	--	--	--	--	--	--	30	31	31	31	32	33	33	34	35	35	36	37	37	38	39	39	39	150
12-7	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	34	34	35	36	36	37	38	38	39	39	151
12-8	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	34	34	35	36	37	37	38	38	39	39	152
12-9	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	35	36	37	37	38	39	39	153
12-10	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	34	34	35	36	36	37	38	38	39	39	154
12-11	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	34	34	35	36	37	37	38	38	39	39	155
13-0	--	--	--	--	--	--	--	--	30	31	31	32	32	33	33	34	35	35	36	37	37	38	38	39	39	156
13-1	--	--	--	--	--	--	--	--	30	31	31	32	32	33	33	34	34	35	36	36	37	37	38	39	39	157
13-2	--	--	--	--	--	--	--	--	30	30	31	32	32	33	34	34	35	35	36	37	37	38	39	39	39	158
13-3	--	--	--	--	--	--	--	--	30	30	31	31	32	33	33	34	35	35	36	37	37	38	39	39	39	159
13-4	--	--	--	--	--	--	--	--	30	31	31	32	32	33	33	34	34	35	36	36	37	37	38	39	39	160
13-5	--	--	--	--	--	--	--	--	30	30	31	32	32	33	33	34	34	35	35	36	37	37	38	39	39	161
13-6	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	35	36	36	37	37	38	38	162
13-7	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	34	35	36	36	37	37	38	38	163
13-8	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	34	34	35	35	36	37	37	38	39	39	164
13-9	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	35	36	37	37	38	39	39	165
13-10	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	34	34	35	36	36	37	37	38	39	39	166
13-11	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	34	34	35	36	37	37	38	39	39	39	167
14-0	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	35	36	37	37	38	39	39	168
14-1	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	34	34	35	36	36	37	37	38	39	39	169
14-2	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	35	36	37	37	38	39	39	170
14-3	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	35	36	37	37	38	39	39	171
14-4	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	34	35	36	37	37	38	39	39	172
14-5	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	34	34	35	36	37	37	38	39	39	39	173
14-6	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	35	36	37	37	38	39	39	174
14-7	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	36	37	37	38	39	39	175
14-8	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	176
14-9	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	177
14-10	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	178
14-11	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	34	34	35	36	37	37	38	39	39	39	179
15-0	--	--	--	--	--	--	--	--	30	31	31	32	32	33	33	34	35	35	36	37	37	38	39	39	39	180
15-1	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	36	37	37	38	39	39	181
15-2	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	182
15-3	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	183
15-4	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	184
15-5	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	185
15-6	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	186
15-7	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	187
15-8	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	188
15-9	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	189
15-10	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	190
15-11	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	191
16-0	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	192
16-1	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	193
16-2	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	194
16-3	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	195
16-4	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37	38	39	39	39	196
16-5	--	--	--	--	--	--	--	--	30	30	31	31	32	32	33	33	34	35	36	37	37					

MENTAL AGE

Years and Months	5 0	5 1	5 2	5 3	5 4	5 5	5 6	5 7	5 8	5 9	5 10	5 11	6 0	6 1	6 2	6 3	6 4	6 5	6 6	6 7	6 8	6 9	6 10	6 11	Total Months	
5-0	100	102	103	105	107	108	110	112	113	115	117	118	120	122	123	125	127	128	130	132	133	135	137	138	60	
5-1	98	100	102	103	105	107	108	110	111	113	115	116	118	120	121	123	125	126	128	130	131	133	134	136	61	
5-2	97	98	100	102	103	105	106	108	109	111	113	115	116	118	119	121	123	124	126	127	129	131	132	134	62	
5-3	95	97	98	100	102	103	105	106	108	110	111	113	114	116	117	119	121	122	124	125	127	129	130	132	63	
5-4	94	95	97	98	100	102	103	105	106	108	109	111	113	114	116	117	119	120	122	123	125	127	128	130	64	
5-5	92	94	95	97	98	100	102	103	105	106	108	109	111	112	114	115	117	118	120	122	123	125	126	128	65	
5-6	91	92	94	95	97	98	100	102	103	105	106	108	109	111	112	114	115	117	118	120	121	123	124	126	66	
5-7	90	91	93	94	96	97	99	100	101	103	104	106	107	109	110	112	113	115	116	118	119	121	122	124	67	
5-8	88	90	91	93	94	96	97	99	100	101	103	104	106	107	109	110	112	113	115	116	118	119	121	122	68	
5-9	87	88	90	91	93	94	96	97	99	100	101	103	104	106	107	109	110	112	113	114	116	117	119	120	69	
5-10	86	87	89	90	91	93	94	96	97	99	100	101	103	104	106	107	109	110	111	113	114	116	117	119	70	
5-11	85	86	87	89	90	92	93	94	96	97	99	100	101	103	104	106	107	108	110	111	113	114	115	117	71	
6-0	83	85	86	83	89	90	92	93	94	96	97	99	100	101	103	104	106	107	108	110	111	113	114	115	72	
6-1	82	84	85	83	89	90	92	93	95	96	97	99	100	101	103	104	105	107	108	110	111	112	114	116	73	
6-2	81	82	84	85	86	88	89	91	92	93	95	96	97	99	100	101	103	104	105	107	108	109	111	112	74	
6-3	80	81	83	84	85	87	88	89	91	92	93	95	96	97	99	100	101	103	104	105	107	108	109	111	75	
6-4	79	80	82	83	84	86	87	88	89	91	92	93	95	96	97	99	100	101	103	104	105	107	108	110	76	
6-5	78	79	81	82	83	84	86	87	88	89	91	92	94	95	96	97	99	100	101	103	104	105	106	108	77	
6-6	77	78	79	81	82	83	85	86	87	88	90	91	92	94	95	96	97	99	100	101	103	104	105	106	78	
6-7	76	77	78	80	81	82	84	85	86	87	89	90	91	92	94	95	96	97	99	100	101	103	104	105	79	
6-8	75	76	78	79	80	81	83	84	85	86	88	89	90	91	93	94	95	96	98	99	100	101	103	104	80	
6-9	74	75	77	78	79	80	82	83	84	85	87	88	89	90	92	93	94	95	97	98	99	100	101	103	81	
6-10	73	74	76	77	78	79	80	82	83	84	85	87	88	89	91	92	93	94	95	96	98	99	100	101	82	
6-11	72	73	75	76	77	78	80	81	82	83	84	86	87	88	89	90	92	93	94	95	96	98	99	101	83	
7-0	71	73	74	75	76	77	79	80	81	82	83	85	86	87	88	89	90	92	93	94	95	96	98	99	84	
7-1	71	72	73	74	75	76	78	79	80	81	82	84	85	86	87	88	89	91	92	93	94	95	96	98	85	
7-2	70	71	72	73	74	75	77	78	79	80	81	83	84	85	86	87	88	90	91	92	93	94	95	97	86	
7-3	69	70	71	72	73	74	75	76	77	78	79	80	82	83	84	85	86	88	89	90	91	92	93	94	87	
7-4	68	69	70	72	73	74	75	76	77	78	79	80	81	82	83	84	85	87	88	89	90	91	92	93	88	
7-5	67	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	87	88	89	90	91	92	89	
7-6	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	86	87	88	89	90	91	92	90
7-7	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	85	86	87	88	89	90	91	91
7-8	65	66	67	68	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	92
7-9	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	93
7-10	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	94
7-11	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	95
8-0	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	96
8-1	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	97
8-2	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	98
8-3	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	99
8-4	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	100
8-5	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	101
8-6	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	102
8-7	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	103
8-8	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	104
8-9	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	105
8-10	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	106
8-11	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	107
9-0	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	108
9-1	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	109
9-2	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	110
9-3	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	111
9-4	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	112
9-5	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	113
9-6	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	114
9-7	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	115
9-8	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	116
9-9	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	117
9-10	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	118
9-11	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	119
10-0	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	120
10-1	50																									

MENTAL AGE

Years and Months	5 0	5 1	5 2	5 3	5 4	5 5	5 6	5 7	5 8	5 9	5 10	5 11	6 0	6 1	6 2	6 3	6 4	6 5	6 6	6 7	6 8	6 9	6 10	6 11	Total Months
11-0	43	46	47	48	48	49	50	51	52	52	53	54	55	56	57	58	58	59	60	61	61	62	63	132	
11-1	45	46	47	47	48	49	50	50	51	52	52	53	54	55	56	57	58	59	60	61	61	62	63	133	
11-2	45	46	46	47	48	49	49	50	51	52	52	53	54	55	56	57	58	59	60	60	61	61	62	134	
11-3	44	45	46	47	47	48	49	50	50	51	52	53	53	54	55	56	57	58	59	60	60	61	61	135	
11-4	44	45	46	46	47	48	48	49	50	51	51	52	53	54	54	55	56	57	58	59	60	60	61	136	
11-5	44	45	45	46	47	47	48	49	50	50	51	52	53	53	54	55	56	57	58	59	60	60	61	137	
11-6	43	44	45	46	46	47	48	49	49	50	51	51	52	53	54	55	56	57	57	58	59	60	60	138	
11-7	43	44	45	45	46	47	48	49	49	50	50	51	52	53	53	54	55	55	56	57	58	59	60	139	
11-8	43	44	44	45	46	46	47	48	49	49	50	51	51	52	52	53	54	55	56	57	58	59	60	140	
11-9	43	43	44	45	45	46	47	48	48	49	50	50	51	52	52	53	54	55	56	57	57	58	59	141	
11-10	42	43	44	44	45	46	46	47	48	49	49	50	51	51	52	53	54	55	56	56	57	58	59	142	
11-11	42	43	43	44	45	45	46	47	48	48	49	50	50	51	52	52	53	54	55	56	57	57	58	143	
12-0	42	42	43	44	44	45	46	47	47	48	49	49	50	51	51	52	53	54	55	56	56	57	58	144	
12-1	41	42	43	43	44	45	46	46	47	48	48	49	50	50	51	52	52	53	54	55	56	57	57	145	
12-2	41	42	43	44	44	45	45	46	47	47	48	49	49	50	51	51	52	53	54	55	56	57	57	146	
12-3	41	41	42	43	44	45	45	46	46	47	48	48	49	50	50	51	52	52	53	54	55	56	56	147	
12-4	41	41	42	43	44	44	45	45	46	47	47	48	49	50	51	51	52	53	53	54	55	55	56	148	
12-5	40	41	42	42	43	44	44	45	46	46	47	48	48	49	50	51	52	52	53	54	55	55	56	149	
12-6	40	41	41	42	43	43	44	45	45	46	47	47	48	49	50	51	51	52	53	53	54	55	55	150	
12-7	40	40	41	42	42	43	44	44	45	46	46	47	48	48	49	50	50	51	52	53	54	54	55	151	
12-8	39	40	41	41	42	43	43	44	45	45	46	47	47	48	49	50	51	51	52	53	54	54	55	152	
12-9	39	40	41	41	42	42	43	44	44	45	46	46	47	48	48	49	50	51	52	53	54	54	55	153	
12-10	39	40	41	41	42	42	43	44	44	45	45	46	47	47	48	49	50	51	52	53	53	54	55	154	
12-11	39	40	41	41	42	43	43	44	45	45	46	47	47	48	49	50	51	52	52	53	54	54	55	155	
13-0	38	39	40	40	41	42	43	44	44	45	46	46	47	47	48	49	50	51	51	52	53	53	54	156	
13-1	38	39	39	40	41	41	42	42	43	43	44	45	45	46	47	48	48	49	50	51	52	52	53	157	
13-2	38	39	39	40	41	41	42	42	43	44	44	45	46	46	47	47	48	49	50	51	51	52	53	158	
13-3	38	38	39	40	40	41	42	42	43	43	44	45	45	46	47	47	48	49	50	51	51	52	53	159	
13-4	38	38	39	39	40	41	41	42	43	43	44	45	45	46	46	47	48	49	50	51	51	52	53	160	
13-5	37	38	39	39	40	40	41	42	42	43	43	44	45	45	46	47	47	48	49	50	51	52	52	161	
13-6	37	38	38	39	39	40	40	41	41	42	42	43	43	44	45	46	46	47	48	49	50	51	51	162	
13-7	37	37	38	39	39	40	40	41	41	42	42	43	44	44	45	46	47	47	48	49	50	50	51	163	
13-8	37	37	38	38	39	40	40	41	41	42	42	43	44	44	45	46	47	47	48	49	50	50	51	164	
13-9	36	37	38	38	39	39	40	40	41	41	42	42	43	44	44	45	46	47	48	49	50	50	51	165	
13-10	36	37	37	38	39	39	40	40	41	42	42	43	43	44	45	45	46	47	48	49	50	50	51	166	
13-11	36	37	37	38	38	39	40	40	41	41	42	43	43	44	45	46	46	47	48	49	50	50	51	167	
14-0	36	36	37	38	38	39	39	40	40	41	42	42	43	43	44	45	45	46	47	48	49	49	50	168	
14-1	36	36	37	37	38	38	39	39	40	40	41	41	42	43	43	44	45	45	46	47	48	49	49	169	
14-2	35	36	36	37	38	38	39	39	40	41	41	42	42	43	44	44	45	46	46	47	48	48	49	170	
14-3	35	36	36	37	37	38	39	39	40	40	41	42	42	43	43	44	45	45	46	47	47	48	49	171	
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14-10	34	34	35	35	36	37	37	38	39	39	40	40	41	41	42	42	43	43	44	45	45	46	47	178	
14-11	34	34	35	35	36	36	37	37	38	39	39	40	40	41	41	42	42	43	44	44	45	46	47	179	
15-0	33	34	34	35	36	36	37	37	38	38	39	39	40	40	41	41	42	42	43	43	44	45	46	180	
15-1	33	34	34	35	35	36	36	37	37	38	38	39	40	40	41	41	42	42	43	43	44	45	46	181	
15-2	33	34	34	35	35	36	36	37	37	38	38	39	40	40	41	41	42	42	43	43	44	45	46	182	
15-3	33	33	34	34	35	35	36	36	37	37	38	39	40	40	41	41	42	42	43	44	44	45	46	183	
15-4	32	33	34	34	35	35	36	36	37	37	38	39	39	40	40	41	41	42	42	43	43	44	45	184	
15-5	32	33	34	34	35	35	36	36	37	37	38	38	39	40	40	41	41	42	42	43	43	44	45	185	
15-6	32	33	33	34	34	35	35	36	37	37	38	39	39	40	40	41	41	42	42	43	44	44	45	186	
15-7	32	33	33	34	34	35	35	36	36	37	37	38	39	40	40	41	41	42	42	43	43	44	44	187	
15-8	32	32	33	34	34	35	35	36	36	37	37	38	39	40	40	41	41	42	42	43	43	44	44	188	
15-9	32	32	32	33	34	34	35	35	36	36	37	37	38	39	40	40	41	41	42	42	43	43	44	189	
15-10	32	32	32	33	33	34	34	35	35	36	36	37	37	38	39	40	40	41	41	42	42	43	43	190	
15-11	31	32	32	33	34	34	35	35	36	36	37	37	38	39	40	40	41	41	42	42	43	43	44	191	
16-0	31	32	32	33	33	34	34	35	35	36	36	37	37	38	39	40	40	41	41	42	42	43	43	192	
16-1	31	32	32	33	33	34	34	35	35	36	36	37	37	38	39	40	40	41	41	42	42	43	43	193	
16-2	31	31	32	32	33	34	34	35	35	36	36	37	37	38	39	40	40	41	41	42	42	43	43	194	
16-3	31	31	32	32	33	33	34	34	35	35	36	36	37	37	38	39	40	40	41	41	42	42	43	195	
16-4	31	31	32	32	33	33	34	34	35	35	36	36	37	37	38	39	40	40	41	41	42	42	43	196	
16-5	30	31	31	32	3																				

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11-0	64	64	65	66	67	67	68	69	70	70	71	72	73	73	74	75	76	77	77	78	79	80	80	81	132	
11-1	63	64	65	66	67	67	68	69	69	70	71	71	72	72	73	74	75	76	77	77	78	79	80	80	133	
11-2	63	64	64	65	66	66	67	68	68	69	70	71	72	72	73	74	75	76	77	77	78	79	80	81	134	
11-3	62	63	64	64	65	66	66	67	68	68	69	70	70	71	72	73	74	75	76	76	77	78	79	80	135	
11-4	62	63	64	64	65	66	66	67	68	68	69	69	70	71	71	72	73	74	75	76	76	77	78	79	136	
11-5	61	62	63	64	64	65	66	67	67	68	69	69	70	71	72	72	73	74	75	75	76	77	77	78	137	
11-6	61	62	62	63	64	64	65	66	67	67	68	69	70	70	71	72	72	73	74	75	75	76	77	78	138	
11-7	60	61	62	63	63	64	65	66	67	68	68	69	69	70	71	71	72	73	74	75	76	76	77	78	139	
11-8	60	61	61	62	63	64	64	65	66	67	68	69	69	70	71	71	72	73	74	74	75	76	77	78	140	
11-9	60	60	61	61	62	63	64	65	66	67	68	69	69	70	71	71	72	73	74	74	75	76	77	78	141	
11-10	59	60	61	61	62	63	63	64	65	66	67	68	69	70	71	71	72	73	74	75	75	76	77	78	142	
11-11	59	59	60	61	62	62	63	64	64	65	66	67	68	69	70	71	71	72	73	74	75	76	77	78	143	
12-0	58	59	60	60	61	62	63	64	65	65	66	67	67	68	69	69	70	71	72	72	73	74	74	75	144	
12-1	58	59	59	60	61	61	62	63	63	64	65	66	66	67	68	68	69	70	70	71	72	72	73	74	145	
12-2	58	58	59	60	60	61	62	62	63	64	64	65	66	66	67	68	68	69	70	71	71	72	73	74	146	
12-3	57	58	59	60	60	61	61	62	63	64	64	65	66	66	67	68	69	69	70	71	71	72	73	74	147	
12-4	57	57	58	59	59	60	61	61	62	63	64	64	65	66	66	67	68	68	69	70	71	71	72	73	148	
12-5	57	57	58	58	59	60	60	61	62	62	63	64	64	65	66	66	67	68	68	69	70	71	71	72	149	
12-6	56	57	57	58	59	59	60	61	61	62	63	63	64	65	65	66	67	67	68	69	69	70	71	71	180	
12-7	56	56	57	57	58	58	59	60	61	61	62	62	63	64	65	65	66	66	67	68	68	69	70	71	151	
12-8	55	56	57	57	58	59	59	60	61	61	62	63	63	64	64	65	66	66	67	68	68	69	70	70	152	
12-9	55	56	56	57	58	58	59	59	60	61	61	62	63	63	64	64	65	65	66	67	67	68	69	70	153	
12-10	55	55	56	57	57	58	59	60	60	61	62	62	63	64	64	65	66	66	67	68	68	69	70	71	154	
12-11	54	55	55	56	57	57	58	59	59	60	61	61	62	63	63	64	65	65	66	66	67	68	68	69	155	
13-0	54	54	55	56	56	57	58	58	59	60	60	61	62	62	63	63	64	65	65	66	67	67	68	69	156	
13-1	54	54	55	55	56	57	57	58	59	59	60	61	61	62	62	63	64	64	65	66	66	67	68	68	187	
13-2	53	54	54	55	56	56	57	58	58	59	59	60	61	61	62	63	63	64	65	65	66	66	67	68	188	
13-3	53	53	54	54	55	56	56	57	58	58	59	60	60	61	61	62	63	63	64	64	65	65	66	67	189	
13-4	53	53	54	54	55	56	56	57	57	58	58	59	59	60	61	61	62	63	64	64	65	66	66	67	190	
13-5	52	53	54	54	55	55	56	57	57	58	58	59	60	60	61	61	62	63	63	64	65	65	66	66	161	
13-6	52	52	53	54	54	55	55	56	57	57	58	59	59	60	60	61	62	62	63	64	64	65	65	66	162	
13-7	52	52	53	54	54	55	55	56	57	57	58	59	59	60	60	61	62	62	63	64	64	65	65	66	163	
13-8	51	52	52	53	54	54	55	55	56	57	57	58	59	59	60	60	61	62	62	63	63	64	65	65	164	
13-9	51	52	52	53	53	54	54	55	55	56	57	57	58	59	60	60	61	61	62	62	63	63	64	64	165	
13-10	51	51	52	52	53	53	54	54	55	55	56	57	57	58	59	60	60	61	61	62	63	63	64	64	166	
13-11	50	51	51	52	53	53	54	54	55	55	56	57	57	58	59	60	60	61	62	62	63	63	64	64	167	
14-0	50	51	51	52	52	53	53	54	54	55	55	56	57	57	58	58	59	60	60	61	61	62	63	64	168	
14-1	50	50	51	51	52	53	53	54	54	55	55	56	56	57	57	58	58	59	59	60	61	62	62	63	169	
14-2	49	50	50	51	51	52	52	53	53	54	54	55	55	56	56	57	57	58	58	59	60	60	61	61	170	
14-3	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	57	57	58	58	59	60	60	61	61	171	
14-4	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	57	57	58	58	59	60	60	61	61	172	
14-5	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	57	57	58	58	59	60	60	61	61	173	
14-6	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	56	57	57	58	59	59	60	61	174	
14-7	48	49	49	49	50	50	51	51	52	53	53	54	54	55	55	56	57	57	58	58	59	60	61	61	175	
14-8	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	56	57	57	58	59	60	60	176	
14-9	47	48	49	49	50	50	51	51	52	53	53	54	54	55	55	56	56	57	57	58	59	60	60	61	177	
14-10	47	48	48	49	49	50	51	51	52	52	53	53	54	54	55	55	56	56	57	57	58	59	60	60	178	
14-11	47	47	48	48	49	49	50	50	51	51	52	53	53	54	54	55	55	56	56	57	58	58	59	60	179	
15-0	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	57	57	58	58	59	180	
15-1	46	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	56	57	57	58	59	181	
15-2	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	57	57	58	59	182	
15-3	46	46	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	56	57	57	58	183	
15-4	46	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	56	57	58	184	
15-5	46	46	46	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	56	57	58	185	
15-6	45	46	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	56	57	186	
15-7	45	45	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	56	57	187	
15-8	45	45	46	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	57	188	
15-9	44	45	46	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	57	189	
15-10	44	44	45	45	46	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	56	190	
15-11	44	45	45	46	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	56	191	
16-0	44	44	45	45	46	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	192	
16-1	44	44	45	45	46	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	55	193	
16-2	43	44	44	45	45	46	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	55	194	
16-3	43	43	44	44	45	45	46	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54	54	195	
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Years and Months	11	0	11	11	11	11	11	11	11	11	11	12	12	12	12	12	12	12	12	Total Months				
11-0	100	101	102	102	103	104	105	105	106	107	108	108	109	110	111	112	113	114	114	115	116	117	117	118
11-1	99	100	101	102	103	103	104	105	105	106	107	108	108	109	110	111	112	113	114	114	115	116	117	118
11-2	99	100	101	101	102	103	104	104	105	106	107	107	108	109	110	111	112	113	113	114	115	116	117	118
11-3	98	99	99	100	101	101	102	103	104	104	105	106	107	108	109	110	111	112	113	113	114	115	116	117
11-4	97	98	99	99	100	101	101	102	103	104	104	105	106	107	108	109	110	111	112	113	114	115	116	117
11-5	96	97	98	99	99	100	101	102	103	104	104	105	106	107	108	109	110	111	112	113	114	115	116	117
11-6	96	96	97	98	99	99	100	101	101	102	103	104	104	105	106	107	108	109	109	110	111	112	112	113
11-7	95	96	96	97	98	99	99	100	101	101	102	103	104	104	105	106	107	108	109	109	110	111	112	113
11-8	94	95	96	96	97	98	99	99	100	101	101	102	103	104	104	105	106	107	108	109	109	110	111	112
11-9	94	94	95	96	96	97	98	99	100	101	101	102	103	104	104	105	106	107	108	109	109	110	111	112
11-10	93	94	94	95	96	96	97	98	99	100	101	101	102	103	104	104	105	106	107	108	109	110	111	112
11-11	92	93	94	94	95	96	97	97	98	99	100	101	101	102	103	104	104	105	106	107	108	109	110	111
12-0	92	92	93	94	94	95	96	97	97	98	99	99	100	101	102	103	103	104	105	106	106	107	108	108
12-1	91	92	92	93	94	95	95	96	97	97	98	99	99	100	101	102	103	103	104	105	106	106	107	107
12-2	90	91	92	92	93	94	95	95	96	97	97	98	99	99	100	101	102	103	104	105	106	106	107	107
12-3	90	90	91	92	92	93	94	95	95	96	97	97	98	99	99	100	101	102	103	104	105	105	106	106
12-4	89	89	90	91	91	92	93	94	95	95	96	97	98	99	99	100	101	102	103	103	104	105	105	106
12-5	89	89	90	91	91	92	93	94	95	95	96	97	98	99	99	100	101	102	103	104	105	105	106	106
12-6	88	89	89	90	91	91	92	93	93	94	95	95	96	97	97	98	99	99	100	101	102	103	103	104
12-7	87	88	89	89	90	91	91	92	93	93	94	95	95	96	97	97	98	99	99	100	101	102	103	104
12-8	87	88	88	89	89	90	91	91	92	93	93	94	95	95	96	97	97	98	99	99	100	101	102	102
12-9	86	87	88	88	89	90	90	91	92	92	93	93	94	95	95	96	97	97	98	99	100	101	101	101
12-10	86	86	87	88	88	89	90	91	91	92	92	93	94	94	95	96	97	97	98	99	100	100	101	101
12-11	85	86	86	87	88	88	89	90	90	91	92	92	93	94	94	95	96	96	97	98	99	99	100	100
13-0	85	85	86	87	87	88	88	89	90	90	91	92	92	93	94	95	95	96	97	97	98	99	99	100
13-1	84	85	85	86	87	87	88	89	90	90	91	92	92	93	94	94	95	96	96	97	97	98	99	100
13-2	84	84	85	85	86	87	87	88	89	90	91	91	92	92	93	94	94	95	96	96	97	97	98	98
13-3	83	84	84	85	86	86	87	88	89	90	91	91	92	92	93	94	94	95	96	96	97	97	98	98
13-4	83	83	84	84	85	86	86	87	88	89	90	91	91	92	93	93	94	94	95	96	96	97	97	98
13-5	82	83	83	84	84	85	86	86	87	88	88	89	89	90	91	91	92	93	94	94	95	96	96	97
13-6	81	82	83	83	84	85	85	86	86	87	88	88	89	90	90	91	92	93	93	94	94	95	96	96
13-7	81	82	82	83	83	84	85	85	86	87	87	88	88	89	90	90	91	92	93	93	94	94	95	95
13-8	80	81	82	82	83	84	84	85	85	86	87	87	88	88	89	90	91	91	92	93	93	94	94	95
13-9	80	81	81	82	82	83	84	84	85	85	86	87	87	88	88	89	90	91	92	93	93	94	94	95
13-10	80	80	81	81	82	83	83	84	84	85	86	86	87	88	88	89	90	91	92	92	93	93	94	94
13-11	79	80	80	81	81	82	83	83	84	84	85	86	86	87	88	89	90	90	91	92	92	93	93	94
14-0	79	79	80	80	81	82	82	83	83	84	85	85	86	87	88	88	89	89	90	91	92	92	92	92
14-1	78	79	79	80	80	81	82	82	83	83	84	85	85	86	87	88	88	89	89	90	91	91	92	92
14-2	78	78	79	79	80	81	81	82	83	83	84	84	85	85	86	87	88	88	89	90	91	91	91	91
14-3	77	78	78	79	80	80	81	81	82	82	83	84	84	85	85	86	87	87	88	89	90	90	91	91
14-4	77	77	78	78	79	80	80	81	81	82	82	83	84	84	85	85	86	87	87	88	88	90	90	90
14-5	76	77	77	78	79	79	80	80	81	82	82	83	83	84	84	85	86	86	87	88	88	89	90	90
14-6	76	76	77	78	78	79	79	80	80	81	82	82	83	83	84	84	85	86	86	87	87	88	89	89
14-7	75	76	77	77	78	78	79	79	80	81	81	82	82	83	83	84	85	85	86	87	87	88	89	89
14-8	75	76	76	77	77	78	78	79	80	80	81	81	82	82	83	84	84	85	85	86	86	87	88	88
14-9	75	75	76	76	77	77	78	79	79	80	80	81	81	82	82	83	84	84	85	85	86	86	87	87
14-10	74	75	75	76	76	77	77	78	78	79	79	80	81	81	82	82	83	83	84	84	85	85	86	86
14-11	74	74	75	75	76	77	77	78	78	79	80	80	81	82	82	83	83	84	84	85	85	86	87	87
15-0	73	74	74	75	76	76	77	77	78	78	79	79	80	81	81	82	82	83	83	84	84	85	86	86
15-1	73	73	74	75	75	76	76	77	77	78	78	79	80	80	81	81	82	82	83	83	84	85	85	86
15-2	73	73	74	74	75	75	76	76	77	77	78	79	80	80	81	81	82	82	83	83	84	84	85	85
15-3	72	73	74	74	75	75	76	76	77	77	78	79	80	80	81	81	82	82	83	83	84	84	85	85
15-4	72	72	73	73	74	74	75	75	76	76	77	78	78	79	80	80	81	81	82	82	83	83	84	84
15-5	71	72	72	73	74	74	75	75	76	76	77	77	78	78	79	80	81	81	82	82	83	83	84	84
15-6	71	72	72	73	73	74	74	75	75	76	76	77	77	78	78	79	80	80	81	81	82	82	83	83
15-7	71	71	72	72	73	73	74	74	75	75	76	76	77	77	78	78	79	80	80	81	81	82	82	83
15-8	70	71	71	72	72	73	73	74	74	75	75	76	76	77	77	78	78	79	80	80	81	81	82	82
15-9	70	70	71	71	72	72	73	73	74	74	75	75	76	76	77	77	78	78	79	80	80	81	81	82
15-10	69	70	71	71	72	72	73	73	74	74	75	75	76	76	77	77	78	78	79	80	80	81	81	82
15-11	69	70	70	71	71	72	72	73	73	74	74	75	75	76	76	77	77	78	79	80	80	81	81	81
16-0	69	69	70	70	71	71	72	72	73	73	74	74	75	76	76	77	77	78	78	79	79	80	80	81
16-1	68	69	69	70	70	71	72	72	73	73	74	74	75	75	76	76	77	77	78	78	79	80	80	81
16-2	68	68	69	69	70	71	71	72	72	73	73	74	74	75	75	76	76	77	77	78	78	79	80	80
16-3	68	68	69	69	70	70	71	71	72	72	73	73	74	74	75	75	76	76	77	77	78	78	79	79
16-4	67	68	68																					

MENTAL AGE

Years and Months	13	13	13	13	13	13	13	13	13	13	13	14	14	14	14	14	14	14	14	14	14	14	Total Months	
	0	1	2	3	4	5	6	7	8	9	10	11	0	1	2	3	4	5	6	7	8	9	10	11
5-0	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	60
5-1	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	61
5-2	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	62
5-3	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	63
5-4	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	64
5-5	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	65
5-6	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	66
5-7	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	67
5-8	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	68
5-9	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	69
5-10	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	70
5-11	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	71
6-0	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	72
6-1	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	73
6-2	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	74
6-3	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	75
6-4	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	76
6-5	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	77
6-6	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	78
6-7	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	79
6-8	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	80
6-9	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	81
6-10	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	82
6-11	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	83
7-0	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	84
7-1	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	85
7-2	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	86
7-3	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	87
7-4	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	88
7-5	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	89
7-6	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	90
7-7	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	91
7-8	170	171	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	92
7-9	168	169	170	171	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	93
7-10	166	167	168	169	170	171	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	94
7-11	164	165	166	167	168	169	171	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	95
8-0	163	164	165	166	167	168	169	170	171	--	--	--	--	--	--	--	--	--	--	--	--	--	--	96
8-1	161	162	163	164	165	166	167	168	169	170	171	--	--	--	--	--	--	--	--	--	--	--	--	97
8-2	159	160	161	162	163	164	165	166	167	168	169	170	--	--	--	--	--	--	--	--	--	--	--	98
8-3	158	159	160	161	162	163	164	165	166	167	168	169	170	--	--	--	--	--	--	--	--	--	--	99
8-4	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	--	--	--	--	--	--	--	100
8-5	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	--	--	--	--	--	--	101
8-6	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	--	--	--	--	102
8-7	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	--	--	103
8-8	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	--	--	104
8-9	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	105
8-10	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	106
8-11	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	107
9-0	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	108
9-1	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	109
9-2	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	110
9-3	141	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	111
9-4	139	140	141	142	143	144	145	146	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	112
9-5	138	139	140	141	142	143	144	145	146	146	147	148	149	150	151	152	153	154	155	156	157	158	159	113
9-6	137	138	139	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	114
9-7	136	137	137	138	139	140	141	142	143	143	144	145	146	147	148	149	150	151	152	153	154	155	156	115
9-8	134	135	136	137	138	139	140	141	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	116
9-9	133	134	135	136	137	138	139	140	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	117
9-10	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	118
9-11	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	119
10-0	130	131	132	133	133	134	135	136	137	138	138	139	140	141	142	143	144	145	146	147	148	149	150	120
10-1	129	130	131	131	132	133	134	135	136	137	137	138	139	140	140	141	142	143	144	145	146	147	148	121
10-2	128	129	130	130	131	132	133	134	135	136	137	138	139	140	140	141	142	143	144	145	146	147	148	122
10-3	127	128	128	129	130	131	132	133	133	134	135	136	137	137	138	139	140	141	141	142	143	144	145	123
10-4	126	127	127	128	129	130	131	132	132	133	134	135	136	136	137	138	139	140	140	141	142	143	144	124
10-5	125	126	126	127	128	129	130	130	131	131	132	133	134	134	135	136	137	138	139	140	141	142	143	125
10-6	124	125	125	126	127	128	129	129	130	130	131	132	133	133	134	135	136	137	138	139	140	141	142	126

MENTAL AGE

Years and Months	13 0	13 1	13 2	13 3	13 4	13 5	13 6	13 7	13 8	13 9	13 10	13 11	14 0	14 1	14 2	14 3	14 4	14 5	14 6	14 7	14 8	14 9	14 10	14 11	Total Months
11-0	118	119	120	120	121	122	123	123	124	125	126	127	127	128	129	130	130	131	132	133	133	134	135	136	137
11-1	117	118	119	120	120	121	122	123	123	124	125	126	126	127	128	129	129	130	131	132	132	133	134	135	136
11-2	116	117	118	119	119	120	121	122	122	123	124	125	125	126	127	128	128	129	130	131	131	132	133	134	135
11-3	116	116	117	118	119	119	120	121	121	122	123	124	124	125	126	127	127	128	129	130	130	131	132	133	134
11-4	115	115	116	117	118	118	119	120	121	121	122	123	124	124	125	126	126	127	128	129	129	130	131	132	133
11-5	114	115	115	116	117	118	118	119	120	121	122	123	123	124	125	126	126	127	128	128	129	130	131	132	133
11-6	113	114	114	115	116	117	117	118	119	120	121	122	122	123	124	125	125	126	127	128	128	129	130	131	132
11-7	112	113	114	114	115	116	117	117	118	119	119	120	121	122	123	124	124	125	126	127	127	128	129	130	131
11-8	111	112	113	114	115	116	116	117	118	119	119	120	121	122	123	124	124	125	126	127	127	128	129	130	131
11-9	111	111	112	113	114	115	116	117	118	118	119	120	121	122	123	124	125	126	127	128	128	129	130	131	132
11-10	110	111	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	128	129	130	131	132
11-11	109	110	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	128	129	130	131
12-0	108	109	110	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131
12-1	108	108	109	110	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130
12-2	107	108	108	109	110	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129
12-3	106	107	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129
12-4	105	106	107	107	108	109	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
12-5	105	105	106	107	107	108	109	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126
12-6	104	105	105	106	107	107	108	109	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125
12-7	103	104	105	105	106	107	107	108	109	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124
12-8	103	103	104	105	105	106	107	107	108	109	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123
12-9	102	103	103	104	105	105	106	107	107	108	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122
12-10	101	102	103	103	104	105	105	106	106	107	108	108	109	110	111	112	113	114	115	116	117	118	119	120	121
12-11	101	101	102	103	104	105	105	106	106	107	108	108	109	110	111	112	113	114	115	116	117	118	119	120	121
13-0	100	101	101	102	103	104	104	105	106	106	107	108	108	109	110	111	112	113	114	115	116	117	118	119	120
13-1	99	100	101	101	102	103	103	104	104	105	106	106	107	108	108	109	110	111	112	113	114	115	116	117	118
13-2	99	99	100	101	101	102	103	103	104	104	105	106	106	107	108	108	109	110	111	112	113	114	115	116	117
13-3	98	99	99	100	101	101	102	103	103	104	104	105	105	106	107	108	108	109	110	111	112	113	114	115	116
13-4	98	98	99	99	100	101	101	102	103	103	104	104	105	106	106	107	108	108	109	110	111	112	113	114	115
13-5	97	98	98	99	99	100	101	101	102	103	103	104	104	105	106	106	107	107	108	109	110	111	112	113	114
13-6	96	97	98	98	99	99	100	101	101	102	102	103	104	104	105	106	106	107	107	108	109	110	111	112	113
13-7	96	96	97	98	98	99	99	100	101	101	102	102	103	104	104	105	106	106	107	107	108	109	110	111	112
13-8	95	96	96	97	98	98	99	99	100	101	101	102	103	103	104	105	105	106	107	107	108	109	110	111	112
13-9	95	95	96	96	97	98	98	99	99	100	101	101	102	102	103	104	105	105	106	107	107	108	109	110	111
13-10	94	95	95	96	96	97	98	99	99	100	101	101	102	102	103	104	105	105	106	107	107	108	109	110	111
13-11	93	94	94	95	95	96	97	98	98	99	99	100	101	101	102	103	104	105	105	106	107	107	108	109	110
14-0	93	93	94	94	95	95	96	97	97	98	98	99	99	100	101	101	102	103	104	105	105	106	107	108	109
14-1	92	93	93	94	94	95	95	96	96	97	97	98	98	99	100	101	101	102	103	104	105	105	106	107	108
14-2	92	92	93	94	94	95	95	96	96	97	97	98	98	99	100	101	101	102	103	104	105	105	106	107	108
14-3	91	91	92	92	93	94	94	95	95	96	96	97	97	98	99	100	101	101	102	103	104	105	105	106	107
14-4	91	91	92	92	93	94	94	95	95	96	96	97	97	98	98	99	100	101	101	102	103	104	105	105	106
14-5	90	91	91	92	92	93	94	94	95	95	96	97	97	98	98	99	100	101	101	102	103	104	105	105	106
14-6	90	90	91	91	92	93	93	94	94	95	95	96	96	97	97	98	98	99	100	101	101	102	103	104	105
14-7	89	90	90	91	91	92	92	93	93	94	94	95	95	96	96	97	97	98	98	99	100	101	101	102	103
14-8	89	89	90	90	91	91	92	92	93	93	94	94	95	95	96	96	97	97	98	98	99	100	101	101	102
14-9	88	89	89	90	90	91	92	92	93	93	94	94	95	95	96	96	97	97	98	98	99	100	101	101	102
14-10	88	88	89	89	90	90	91	92	92	93	93	94	94	95	95	96	96	97	97	98	98	99	100	101	102
14-11	87	88	88	89	89	90	91	91	92	92	93	93	94	94	95	95	96	96	97	97	98	98	99	100	101
15-0	87	87	88	88	89	89	90	91	91	92	92	93	93	94	94	95	95	96	96	97	97	98	98	99	100
15-1	86	87	87	88	88	89	89	90	90	91	91	92	92	93	93	94	94	95	95	96	96	97	97	98	99
15-2	86	86	87	87	88	88	89	89	90	90	91	91	92	92	93	93	94	94	95	95	96	96	97	97	98
15-3	85	86	86	87	87	88	88	89	89	90	90	91	91	92	92	93	93	94	94	95	95	96	96	97	98
15-4	85	85	86	86	87	87	88	88	89	89	90	90	91	91	92	92	93	93	94	94	95	95	96	96	97
15-5	84	85	85	86	86	87	87	88	88	89	89	90	90	91	91	92	92	93	93	94	94	95	95	96	97
15-6	84	84	85	85	86	86	87	87	88	88	89	89	90	90	91	91	92	92	93	93	94	94	95	95	96
15-7	83	84	84	85	85	86	86	87	87	88	88	89	89	90	90	91	91	92	92	93	93	94	94	95	96
15-8	83	83	84	84	85	85	86	86	87	87	88	88	89	89	90	90	91	91	92	92	93	93	94	94	95
15-9	83	83	84	84	85	85	86	86	87	87	88	88	89	89	90	90	91	91	92	92	93	93	94	94	95
15-10	82	83																							

APPENDIX III

MENTAL AGE

[illegible]

CHRONOLOGICAL AGE

CHRONOLOGICAL AGE

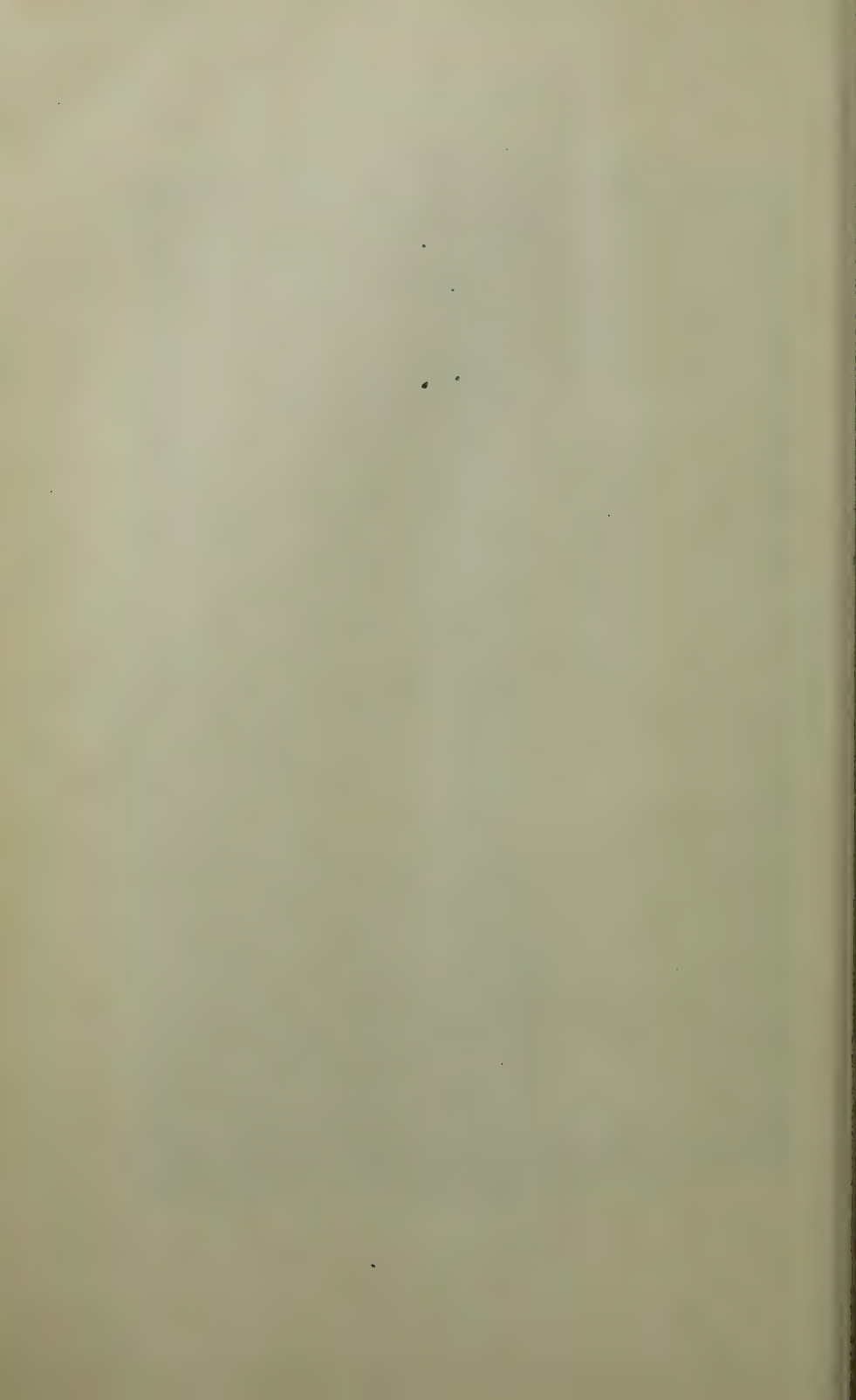
MENTAL AGE

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CHRONOLOGICAL AGE

CHRONOLOGICAL AGE

MENTAL AGE



GLOSSARY

AND

INDEX OF SUBJECTS AND AUTHORS

PSYCHIATRY, especially that phase of it which has to do with mental hygiene, should be of practical interest not only to medical students and practitioners, but also to psychologists, criminologists, lawyers, social workers, teachers, nurses, and others who may find themselves confronted with psychiatric problems in the course of their work. It is thought also that it has a general cultural value. Hence, in order to make this MANUAL usable by persons who have not had a highly technical training in this field, this combination of glossary and index has been compiled.

Most of the definitions in the glossary have been specially formulated for the purpose of this MANUAL. A few have been taken from Dorland's Medical Dictionary.

The index of subjects has been carefully arranged with a view to affording ready access to any subject included within the scope of psychiatry and dealt with in this MANUAL.

The index of authors has been compiled for the convenience of those who may be interested in the sources from which contributions have come for the building up of modern psychiatry.

Terms defined in the glossary are printed in boldface type; names of authors in small capitals; foreign words and phrases in italics.

Abortion, 11

Aboulia, a disorder of the will characterized by diminished power of action and manifested by retardation or complete inaction, depending on degree of severity of the disorder, 58

in drug addiction, 238

in exhaustion psychoses, 289

in hypothyroidism, 297

in manic-depressive psychoses, 136

Abscess of the brain, 323

Abscissa, base line and its parallels on a chart of statistical correlation.

Absence, a state of altered consciousness, lasting from a few seconds to a few minutes or longer, occurring in epilepsy and allied conditions, characterized by suspension of activity, or merely mechanical continuance of activity, or automatic activity other than that in which the patient may be engaged at the moment, and generally followed by more or less complete amnesia for the period. 38, 91

Abstinence, 221, 441

symptoms of, in alcoholism, 226

symptoms of, in drug addiction, 240

Accessibility of institutions, 16

Accommodation, adjustment, especially that of the eye for various distances.

Achievement quotient, 377

Achievement tests, 377, 542

Achilles jerk, a reflex movement of extension at the ankle joint produced by a gentle tap on the large tendon at the back of the ankle, the *tendo Achillis*.

Acne, a chronic skin disease originating in the sebaceous glands, occurring most frequently on the face, back, and chest.

Acute delirium, 292

Acute hallucinosis, a psychosis, usually of alcoholic origin, characterized by hallucinations, for the most part in the form of voices, lucidity and orientation remaining intact. Delusions, fear, and reactions of flight or defense develop secondary to the hallucinations. 226

- Acute hallucinosis**, diagnosis, 228
duration, 228
etiology, 228
prognosis, 228
symptoms, 227
treatment, 228
- Addiction to drugs**, *see* Drug addictions.
- Adjuvant therapy**, treatment assisting the principal remedy.
- ADLER, H. M.**, 419
- Adolescence**, mental hygiene of, 462
- Adventitial coat or sheath**, the outer layer of an artery or a vein, consisting mainly of fibrous connective tissue.
- Aesthetic ethics**, 177
- Affect**, emotion.
displacement of, 404
in dreams, 410
- Affectivity**, state of emotional function. 53
- After-care**, 395, 423
- Age**, as an etiologic factor, 15, 121, 142, 147, 158, 237, 274
chronological, 377
educational, 377
mental, 375, 503
- Agitated melancholia**, 147
- Agitation**, melancholic, 56
- Agoraphobia**, 183
- Akoasms**, 29
- Albuminuria**, the presence of albumen in the urine.
- Alcoholic delusional states**, 228
- Alcoholic excesses**, in manic-depressive psychoses, 130
- Alcoholism**, 5, 10
acute, 213
as cause of dementia praecox, 122
as cause of general paralysis, 273
as cause of manic-depressive psychoses, 143
chronic, 217
chronic, diagnosis, 219
chronic, etiology, 220
chronic, pathological anatomy, 219
chronic, physical symptoms, 218
chronic, prognosis, 219
chronic, psychic symptoms, 217
chronic, treatment, 221
constitutional factor in, 434
parental, 71
- Alimentary tract**, the canal through which food passes in the course of its digestion and absorption—from the mouth to the anus.
- Alimentation**, nutrition.
- Allopsychic orientation**, 36
- ALPERS, B. J.**, 484
- Alternating psychoses**, 141
- ALZHEIMER, A.**, 124, 267, 313, 325
- Alzheimer's disease**, prematurely occurring senile dementia. 325
- Amaurosis**, blindness.
- Amblyopia**, dimness of vision.
- Azabceptor**, a constituent of the serum of an immunized animal; it is distinguished from another constituent equally requisite for immunity, namely, complement (*q. r.*), by the following particulars: (1) it is strictly specific; (2) it is relatively stable. 485
- Ambulant**, walking or able to walk.
- Ammonium sulphate test**, Ross-Jones, 483
- Amnesia**, loss or impairment of memory. 38
anterograde, 38
course of, 39
general, 40
in chronic alcoholism, 217
in epilepsy, 92
in general paralysis, 250
in polyneuritic psychosis, 230
in senile dementia, 326
law of, 39
of conservation, 38
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of reproduction, 38
partial, 40
progressive, 39
retrograde, 39
retrogressive, 39
stationary, 39
varieties of, 40
- Amorous paranoia**, 156
- AMSDEN, G. S.**, 347, 357, 621
- Anaemia**, a condition in which the blood is deficient either in quantity or in quality.
- Anaesthesia**, loss of sensation.
- Anal**, pertaining to the anus or outlet of the rectum.
- Analgesia**, loss of pain sensation.
- Anamnesis**, case history.
- Anasarca**, dropsy or abnormal accumulation of serous fluid in tissues.
- Anastomosis**, a communication between two vessels.
- ANDERSON, V. V.**, 72
- Aneurism** (adj. *aneurismal*), an abnormal dilatation of an artery due to disease or injury of its walls.
- Anger**, 57
- ANGIOLELLA, D.**, 270
- ANGLADE, J.**, 267
- Ankle clonus**, an abnormal reflex consisting of rhythmic jerks of the foot produced by making sudden flexion at the ankle.
- Anorexia**, loss of appetite.
- Anterior cerebral artery**, 316
- Anterior horns**, the anterior projections of the gray matter of the spinal cord in which are located the lower centers for motion.
- Anterograde amnesia**, 38
- ANTHEAUME, A.**, 221
- Antibody**, 486
- Antigen**, any organic substance of bacterial or other origin which is capable of stimulating the development of specific antibodies in the blood and thus inducing immunity in the experimental animal. 486

- Antineuritic vitamin, 232
- Antiseptic**, (1) preventing decay or putrefaction; (2) a substance destructive to germs.
- Antisocial**, detrimental to society.
behavior, 70, 74, 177, 190, 207, 236, 307
personality, 333
- Anuria**, suppression of urine or cessation of urinary excretion. (It should be distinguished from retention of urine wherein the kidneys continue to excrete urine which is not voided but accumulates in the bladder, causing it to become distended.)
- Anxiety, 55
in psychasthenia, 180
- Anxiety neuroses, 637
- Anxious melancholia, 147
- Aortic insufficiency**, imperfect closure of the aortic valve, resulting in a back flow of blood and causing a murmur accompanying the second heart sound, to be heard with the aid of a stethoscope applied over the point of junction of the right second rib and the sternum.
- Apex, heart**, the blunt rounded extremity of the heart represented by the left ventricle.
- Apathy, see Indifference.
- Aphasia**, loss or impairment of speech, involving receptive (sensory aphasia) or emissive (motor aphasia) function, due to organic affection of the speech areas in the brain.
316
examination for, 498
- Aphonia**, loss of voice. 165
- Apoptectiform**, resembling apoplexy or hemorrhage of the brain in clinical manifestations.
seizures, in cerebral arteriosclerosis, 315
seizures, in general paralysis, 261
- Apoplexy**, hemorrhage of the brain.
- Appetite**, 13, 55, 136, 149, 179, 219
- Apraxia** (adj. *apractic*), loss of ability to recognize familiar objects or to use them correctly, due to organic brain disease.
- Arcus senilis**, a whitish ring along the edge of the cornea, often seen in elderly persons.
- Argyll-Robertson pupil**, a pupil showing loss of contraction on exposure to light but contracting normally in accommodation. 245, 254
- Arithmomania, 181
- Army group tests, 540
- Army, neuro-psychiatry in, 167, 187, 467
- ARNAUD, F. L., 42, 48, 180
- Arson, 451
- Arspenamine**, an organic compound containing arsenic, used in the treatment of syphilis (also known as Salvarsan, "606," and arseno-benzol). 278
- Arterial supply of the brain, 313
- Arterio-capillary fibrosis, 313
- Arteriole**, a small artery.
- Arteriosclerosis**, hardening of the arteries.
cerebral, 313
- Arteritis**, inflammation of the wall of an artery.
- Artistic activities, 194, 203, 401
- ASCHAFFENBURG, G., 7, 288, 371, 441
- Ascites**, abdominal dropsy, or an excessive accumulation of serous fluid in the abdominal cavity.
- Asepsis**, freedom from infection and from putrefaction.
- Association**, a mental function by virtue of which the presentation of one idea to the mind is capable of arousing another therein.
43
automatic, 43
voluntary, 43
- Association fibres**, nerve fibres connecting different areas of the cerebral cortex with one another.
- Association frequency tables, 552
- Association, sluggishness of, 43
- Association tests, 371, 378, 546 (see also Kent-Rosanoff test)
- Assonance**, sound similarity of words. 44
- Astereognosis**, loss of power to recognize the shape of objects by touch.
- Asthenia** (adj. *asthenic*), lack or loss of strength.
- Atavistic heredity, 2
- Ataxia** (adj. *ataxic*), muscular incoordination.
- Atheroma**, degeneration of arterial walls.
- Athetosis** (adj. *athetotic*, *athetoid*), continuous movements of fingers or toes observed in certain forms of organic brain disease.
- Atony**, loss or reduction of muscular tone or tension.
- Atrophy**, wasting or diminution in the size of a part, organ, or tissue.
- Attention**, that mental function by virtue of which the stream of thought and other mental processes are concentrated, controlled, and directed toward a chosen goal.
42
abnormal mobility of, 42
deliberate, 42
paralysis of, 42
spontaneous, 42
voluntary, 42
weakening of, 43
- Aura**, a fleeting sensation, emotion, or hallucination preceding an epileptic seizure. 91
- Auricle**, (1) one of the upper chambers of the heart; (2) the external part of the ear.
- Auscultation**, a procedure of physical diagnosis consisting in listening, with or without a stethoscope or sound-amplifying apparatus, for normal or abnormal sounds produced by heart, lungs, or other organ.
- Autistic**, self-absorbed, detached from environment, preoccupied with internal ruminations.
- Autistic personality**, 335 (see also Schizoid personality and Shut-in personality)
- Autistic thinking, 123
- Autochthonous idea, 45
- Autocritical**, self-critical.

- Auto-erotism** (adj. auto-erotic), securing sexual gratification by oneself, i.e., without the participation of another person. 196, 399
- Auto-intoxication**, poisoning caused by substances produced within the body. 9, 295
- Autolysis** (adj. autolytic), self-disintegration of cells or tissues.
- Automatic writing**, 33
- Automatism**, the performance of acts without conscious volition,
epileptic, 91
negative, 62
positive, 59
- Autopsy**, the *post mortem* examination of a body.
Autopsychic orientation, 36
- Autotoxic**, caused by poisons produced within the body.
- AYRES, LEONARD P.**, 543
- BABINSKI, J.**, 166, 167, 174, 219, 245, 263
- Babinski's sign**, a reflex extension of toes, especially the great toe, produced by stroking the sole of the foot with a pin or other such object. The normal reflex produced by such a stimulus consists in flexion of the toes. The Babinski sign indicates interference with function somewhere along the pyramidal motor tracts, due either to under-development of these tracts (as in infancy) or to some abnormal condition such as injury, hemorrhage, or tumor of the brain or spinal cord.
- Bacteriolysis**, destruction of bacteria occurring either in the body or in culture media, particularly in the course of immunity reactions or other biological processes.
- BAILEY, PEARCE**, 172
- BAILLARGER, J.**, 386
- BAILLET**, 253
- BALDWIN, BIRD T.**, 640, 641
- BALINT, R.**, 326
- BALL, C. R.**, 22, 383
- BALLET, G.**, 267, 290, 293
- BARKER, L. F.**, 307, 420
- Basal ganglia**, collections of gray matter in the base of the brain.
- Basal metabolism**, the minimal rate of heat production in the body at rest, as measured at least fourteen hours after taking food.
- BASEDOW, H.**, 301
- BATESON, W.**, 341
- Baths**, continuous, 383
- BEAUNIS, H.**, 32
- BECHTEREW, V.**, 30
- Bedsores**, prevention and treatment, 280
- BEERS, C. W.**, 390
- BENEDICT, F. G.**, 7
- BERGEN, W.**, 78
- BERGMAN, G. W.**, 141, 351
- Beri-beri**, a form of multiple neuritis caused by deficiency of Vitamin-B in the diet. It often occurs among those whose diet consists too largely of polished rice. 232
- BERNARD, CLAUDE**, 54
- BERNSTEIN, C.**, 89
- BERZE, J.**, 127, 340
- BESSON, A.**, 91
- Bestiality**, 200
- BETZ, 311**
- BEVERLY, B. I.**, 307
- BICKEL, A.**, 12
- Bilateral**, affecting both sides.
- BINET, A.**, 69, 70
- Binet tests**, 500
- Binocular**, pertaining to both eyes.
- BINSWANGER, O.**, 166, 293, 313, 317, 338
- BIRNEAUM, K.**, 12, 333
- Birth control**, 437
- Bisexuality**, 200
- BLACKBURN, I. W.**, 266, 317, 320
- BLECKWENN, W. J.**, 279
- BLEULER, E.**, 123, 190, 208, 342, 412
- BLOCH, A.**, 253
- BLOCH, IWAN**, 193
- Blood pressure**, 315
- BLUEMEL, C. S.**, 76
- Boarding out**, in mental deficiency, 89
- BOLTON, J. S.**, 78, 124
- Bond issues**, for financing of institutions, 472
- BONNAT, 260**
- BOOTHBY, W. M.**, 303
- Borderline intelligence**, 85
- BORDET, J.**, 485, 486
- BOUCHARD, C.**, 290
- Boulimia**, abnormally increased appetite leading to excessive eating.
- Brachial**, pertaining to the arm.
- Brain**, abscess of, 323
arterial supply of, 313
softening of, 314
tumor of, 322
weight of, 77, 124, 266
- BRAMWELL, MILNE**, 45
- BREUER, J.**, 166
- BRIDGES, J. W.**, 376
- BRILL, A. A.**, 11, 123, 208, 398, 399, 402, 403, 412, 416, 417
- BRISAUD, E.**, 55, 290, 295
- Bromides**, in delirium tremens, 226
in epilepsy, 98
in general paralysis, 281
in manic-depressive psychoses, 146
in migraine, 98
- Bromism**, poisoning with bromides, producing acne eruption and mental dullness. 99
- Broncho-pneumonia**, *see* Pneumonia.
- BRONNER, AUGUSTA F.**, 76
- BROWN, MABEL W.**, 173
- BROWNING, C. H.**, 271
- BRUCE, A. N.**, 170
- BRUSH, N. H.**, 480
- Buccal**, pertaining to the mouth.
- BUCKINGHAM, B. R.**, 543
- BUFFINGTON, E.**, 244

- BUNKER, H. A., JR., 279
 BURLEIGH, EDITH N., 397
 BURR, C. W., 305
 BUSCH, MAX, 28
 Business troubles, 11
 Butyric acid test, Noguchi's, 483
- Cachexia** (adj. *cachectic*), greatly run-down physical condition with emaciation.
 in general paralysis, 254
 in involutional melancholia, 152
 in morphinism, 240
 in senile dementia, 331
- Caecum**, the beginning of the large intestine, located in the lower part of the abdomen on the right side.
- Calligraphic disorders**, 364
- Calorie or calory** (adj. *caloric*), a unit of heat measure: the amount of heat required to raise the temperature of one gram of water from 15° to 16° centigrade.
- CAMPBELL, C. MACFIE, 420
 CAMPBELL, H., 172
 CANNON, W. B., 12
 CAPELETTI, L., 99
 CAPGRAS, J., 147
- Carcinoma**, cancer; particularly malignant epithelial tumors.
- Cardiac**, pertaining to the heart.
- Cardio-renal**, pertaining to the heart and kidneys.
- Cardio-vascular**, pertaining to the heart and blood vessels.
- Caries**, decay and cavity formation occurring in teeth and bones.
- CARNAZ, G., 244
 CARRIER, 181
- Cartilaginous tissue**, gristle.
- Case history, *see* History.
- CASTIN, P., 48
- Catalepsy**, 59
- Catatonia** (adj. *catatonic*), a form of dementia *praecox* characterized by disorders of the reactions, such as abnormal suggestibility, stereotypy, negativism, and mannerisms. 106
- Catatonic excitement, 107
 Catatonic stupor, 108
- Catharsis**, psychic, 416
- Catheter**, a tube of soft or hard rubber or of metal used for insertion into certain hollow organs of the body (bladder, middle ear) through their channels of communication with the outside.
- CATTELL, J. McKEEN, 207
- Cauda equina**, nerve roots suspended from the lower end of the spinal cord in the spinal canal down to the point of their exit from the canal to form the lower spinal nerves.
- Caudate nucleus**, a collection of gray matter in the base of each cerebral hemisphere forming a part of the structure known as the *corpus striatum*.
- Causes, essential, 1
 incidental or contributing, 10
 physical, 10
 psychic, 11
- Cell count, in cerebrospinal fluid, 370, 477
- Cellular exudate**, material which has escaped from minute blood or lymphatic vessels into the surrounding tissues in the course of an inflammatory reaction, consisting partly of white blood corpuscles.
- Censor, psychic, 404
- Central nervous system**, all parts of the brain and spinal cord.
- Central neuritis**, a disease, often occurring in advanced stages of pellagra and other exhaustive states, affecting the cerebrum, and characterized anatomically by a peculiar degeneration of nerve cells known as axonal degeneration. 13, 310
- Central scotoma, 219
- Centrifuge**, a hand or power driven machine used in the laboratory for separating out cells, crystals, or other suspended matter found in specimens of body fluids such as urine, cerebrospinal fluid, etc., by utilizing centrifugal force.
- Centrum ovale**, the white matter contained within each cerebral hemisphere.
- Cereia flexibilitas*, *see* *Flexibilitas cerea*.
- Cerebellar arteries, 316
- Cerebral arteriosclerosis**, 313
 course, 321
 diagnosis, 321
 prognosis, 321
 symptoms, 314
 treatment, 321
- Cerebral compression, 282
- Cerebral concussion, 282
- Cerebral embolism, 314
- Cerebral hemorrhage, 314
- Cerebral infarction, 314
- Cerebral softening**, degeneration, death, softening, and ultimate disappearance by absorption of brain tissue in limited areas, generally resulting from a cutting off of the blood supply caused by occlusion of an artery by a blood clot. 314
- Cerebral syphilis, *see* Neuro-syphilis.
- Cerebral thrombosis, 314
- Cerebral tumor, 322
- Cerebropathia psychica toxæmica*, 634
- Cerebrospinal fluid**, a watery fluid contained in the ventricles of the brain and filling all other spaces within the cranial cavity and spinal canal not occupied by solid tissues and blood vessels. 477
- Cerebrospinal meningitis**, inflammation of the coverings of the brain and spinal cord caused by bacterial infection.
- Certificate of insanity, 382
- CHAMBAUD, E., 237, 239
- Chancere**, a sore characterizing the onset of syphilis, also known as the initial lesion of

- syphilis, appearing at the point of exposure to the infection within three or four weeks from the time of such exposure.
- CHAPIN, F. STUART, 421
- Character, anomalies of, in chronic alcoholism, 217
- anomalies of, in drug addiction, 236
- anomalies of, in hysteria, 177
- anomalies of, in mental deficiency, 70
- anomalies of, in psychopathic personalities, 189
- CHARCOT, J. M., 33, 270, 290
- CHASLIN, P., 289
- Chemical tests, of cerebrospinal fluid, 371
- CHESNEY, A. M., 244
- Child-bearing age, 88
- Childbirth, 11
- Childhood, mental disorders of, 453
- mental hygiene of, 455
- resistances in, 459
- Chloral, 384
- Choked disc**, a condition within the eye which may be seen with the aid of an ophthalmoscope and which usually results from brain tumor or other conditions which give rise to increased pressure within the skull. The optic disc, marking the point of entrance of the optic nerve into the eye, is seen to be swollen, its margins blurred, and the veins around it congested.
- Chorea** (adj., choreatic, choreic, choreiform), a group of diseases, with anatomical changes in some of the basal ganglia, characterized by jerky, irregular movements affecting to more or less widespread extent the musculature of the body.
- Choreic syndrome, 211
- Choroid**, the dark brown, vascular middle coat of the eye, 3
- CHRISTIAN, E., 255
- Christian Science, 390
- Chromatic**, pertaining to color.
- Chromatolysis**, degeneration, breaking up, or disappearance of chromatophilic or stainable substance, especially in nerve cells.
- Chromatophilic**, characterized by affinity for aniline dyes or other color stains. Term generally employed with reference to cell or tissue substances possessing this property.
- Chronic mania, 146
- Chronic alcoholism, *see* Alcoholism, chronic
- Chronic subcortical encephalitis, 317
- Chronological age**, actual age in years, months, and days; used in distinction from *mental age*, which is a measure of intelligence expressed in terms of age of childhood at which the given degree of intelligence corresponds to the normal average.
- Circular psychoses, 141
- Cirrhosis** (adj. cirrhotic), a pathological change characterized by overgrowth of connective tissue with corresponding shrinkage of cells of specific function in the given organ—such as the liver or kidney.
- CLARK, W. W., 454
- Classification, 65, 454
- of mental disorders, official, 627
- sociological, 419, 466
- Claustrophobia, 183
- Clavus hystericus**, a symptom sometimes complained of by hysteric patients and likened by them to the pain that might be produced by a nail driven into the head.
- CLÉRAMBAULT, GATIAN DE, 258
- Clinics, out-patient, 396, 423, 472
- Clitoris**, a small organ, consisting largely of erectile tissue, forming part of the female external genitals, located above the opening of the urethra, at the junction of the labia minora and partly covered by a bridge of tissue which forms their junction. In it is concentrated, for the woman, the greater part of the so-called fore-pleasure or pre-organic sensation of the sexual act.
- Clouding of consciousness**, a state of mental confusion characterized by insufficiency of perception and impaired attention and resulting in more or less marked loss of orientation of time and place, amnesia of fixation, and ill-adjusted or irrelevant reactions. It occurs normally in extreme somnolence and pathologically in febrile, toxic, traumatic, and other deliria. 36
- in delirium tremens, 222
- in epileptic delirium, 92
- in exhaustion psychoses, 289
- in general paralysis, 250
- in infectious deliria, 286
- in lethargic encephalitis, 304
- in manic-depressive psychoses, 132, 134
- in meningitis, 323
- in meningo-vascular neuro-syphilis, 245
- in migraine, 95
- in pathological drunkenness, 215
- in pellagrous delirium, 310
- in traumatic delirium, 283
- in uraemic delirium, 295
- Cocaine addiction, 241
- delirium, 241
- Cognitive**, pertaining to intellectual as distinguished from affective processes.
- Coitus, sexual intercourse.
- COLE, 312
- Collapse delirium, 634
- Collateral heredity, 2
- Colloidal gold test**, a chemical test of the cerebrospinal fluid, in which a solution of colloidal gold is used as a reagent. It is employed as an aid in the diagnosis of syphilitic and other organic diseases of the brain and spinal cord. 480
- luteic curve, 482
- meningitic curve, 482
- paretic curve, 481
- COLOLIAN, 34

- Colon bacillus**, a bacillus normally existing as a harmless inhabitant in the large intestine, but capable under certain conditions of invading the body tissues. In that case it becomes disease producing.
- Coma** (adj. *comatose*), a state of total unconsciousness which may be produced by poisons in the circulation, severe head injuries, and other causes, and from which it is impossible to arouse the patient even by painful stimulation. It is usually a grave symptom, often preceding death.
- Comatose drunkenness**, 214
- Combined sclerosis**, overgrowth of connective tissue with corresponding degeneration, shrinkage, and disappearance of nerve fibres in the white substance of the lateral and posterior columns of the spinal cord. It sometimes affects the anterior columns as well. 269
- Commissural fibres**, nerve fibres contained in the bridge of white substance joining the two lateral halves of the spinal cord.
- Commitment to institution**, 381, 445
- Competence**, legal, 447
- Complement**, an organic substance of unknown composition; normally present in blood serum; unstable, i.e., losing its characteristic properties on standing a few hours at room temperature or on exposure for an hour to a temperature of 56° C.; and playing an important part in biological immunity reactions. 485
- Complement fixation**, a phenomenon in biochemistry consisting in the using up of complement in certain immunity reactions. It is utilized in the laboratory in the Wassermann test for syphilis and in other biochemical tests. 486
- Complex**, a group of ideas charged with strong, often unpleasant or distressing, emotional quality. According to psychoanalytic theory complexes, by reason of their distressing emotional quality, may be relegated to the region of the unconscious by a protective mechanism spoken of as repression. Although repressed and remaining beyond the awareness of the subject, they may nevertheless manifest activity by giving rise to dreams, slips and errors of speech, episodes of forgetting, impulsive acts, or hysterical, psychasthenic, or other nervous symptoms. Sometimes a seemingly insignificant and innocent word or incident may arouse the activity of a complex in a given subject by special association and thus elicit blushing, hesitation, tears, or other emotional reaction. 398
- Compulsive neurosis**, 637
- Concussion of the brain**, an injury, not gross or localized, but minute and diffuse, affecting the brain; caused by direct or indirect violence applied to the head; usually produced by compression in one direction and a pulling apart in another direction. It is also capable of being produced without a blow but by exposure to an explosion, as of a bursting shell or bomb, whereby there is a sudden alternate compression and rarefaction of the air surrounding the subject. The essential symptom is loss of consciousness. The duration of unconsciousness may be but a fraction of a minute; or it may be hours or days; and it may be followed by a delirious period and permanent residuals; or the patient may die without regaining consciousness; all this depending on the severity of the concussion. 282
- Conditioned reflex**, a reflex and involuntary act dependent not alone on the activity of nervous centers in the cord or other sub-cerebral parts of the nervous system, but on cerebral activity aroused by special experience or training and involving the functions of association and memory. 456
- Conflict**, intrapsychic, 176, 406
- Confusion**, mental, 43, 289 (*see also* Clouding of consciousness)
- Congenital**, existing from birth. (To be distinguished from hereditary.)
- Congenital syphilis**, as cause of general paralysis, 274
prevention of, 443
- Conjugal general paralysis**, 273
- Connective tissue**, bone, cartilage, fibrous and elastic tissue forming the framework of the body and its various organs.
- Conscientious objectors**, 188
- Consciousness**, 36 (*see also* Clouding of consciousness)
loss of, *see* Unconsciousness
- Conservation**, a property possessed by the brain of preserving for a greater or lesser length of time a memory picture of an impression transmitted to it by a sensory organ. 38
amnesia of, *see* Amnesia of conservation
- Constitutional**, inherited or inborn, or arising on a basis of inherited or inborn tendency.
- Constitutional psychopathic states**, 186
- Consultations**, medical, 372
- Content**, of dreams, latent, 404
of dreams, manifest, 404
of mental disorders, 398
total mental, 398
- Continuous warm baths**, 383
- Contraception**, prevention of conception and pregnancy.
- Contraceptive**, a mechanical device or chemical substance used for the prevention of conception and pregnancy.
- Contracted pelvis**, a pelvis in which one or more diameters are abnormally short. In women it renders the birth of a child difficult or impossible, so that Cesarean section

- or other surgical operation is necessary for the delivery of a living and uninjured child.
- Contracture**, the fixation of a limb or part, generally in a position of flexion, due to shortening of muscles caused by paralysis, by unduly prolonged immobilization by splints, or otherwise.
- Contributing causes**, 10
- Convergent heredity**, the inheritance of a given trait or tendency from both paternal and maternal ancestry. 209
- Conversion**, 399
in hysteria, 166
- Convulsions**, in brain tumor, 322
in cerebral arteriosclerosis, 315
in delirium tremens, 224
in dementia praecox, 105, 127
in epilepsy, 91
in general paralysis, 261, 281
in hysteria, 165
in infancy and childhood, 348
in lethargic encephalitis, 304
in meningo-vascular neuro-syphilis, 245
in senile dementia, 330
in traumatic disorders, 285
in uraemic delirium, 296
- Convulsive drunkenness**, 214
- Coprolalia**, 181
- Corpus striatum**, a group of collections of gray matter in the base of each cerebral hemisphere.
- CORSON, CAROLINE R.**, 166
- Cortical or short arterioles**, 313, 315, 320
- Coryza**, an acute catarrhal inflammation of the nose and adjacent parts, characterized by congestion, sneezing, and watery discharge: "a cold in the head."
- COTTON, H. A.**, 124
- COURTIS, S. A.**, 543
- Cranial capacity**, the cubic measure of the skull cavity. 124
- Cranial malformations**, 78
- Cranial nerves**, nerves given off by the brain. There are twelve pairs of such nerves, as follows: 1. Olfactory, the nerves of smell. 2. Optic, the nerves of vision. 3. Oculomotor, supplying all but two of the eye muscles, including the muscle which raises the upper eyelid. 4. Trochlearis, supplying one of the eye muscles. 5. Trigeminal, supplying general sensibility to face, nose, and mouth; also supplying some of the muscles of mastication. 6. Abducens, supplying one of the eye muscles. 7. Facial, supplying the muscles of the face ("nerve of expression"); also in part supplying the sense of taste. 8. Auditory, the nerves of hearing; the vestibular branches have to do with equilibration. 9. Glossopharyngeal, partly supplying muscles of throat, partly supplying sense of taste. 10. Pneumogastric or Vagus, supplying larynx, heart, stomach, and other organs in chest and abdomen, and having to do with vital functions. 11. Spinal accessory, supplying some muscles of the neck. 12. Hypoglossal, supplying muscles of the tongue.
- Cranial vault**, all parts of the skull other than the base.
- Cretinism**, a condition characterized by stunted physical and mental development due to deficiency of thyroid secretion existing from birth or from early childhood. 81, 298
- Crime**, 74
in relation to mental disorders, 449
- Criminalism**, 189
- Criminal responsibility**, 448
- Criminal tendency**, 419
- Crossed hemianesthesia**, loss of sensation on one side of the face and on the opposite side of the rest of the body. Observed in unilateral lesions of the pons just below the origin of the fifth cranial nerve.
- Crossed pyramidal tract**, a tract of nerve fibres originating in the motor area of the cerebral cortex, coursing downward, crossing in the medulla to the opposite side, and proceeding downward in the lateral column of the spinal cord to end in the anterior horns of the gray matter of the cord at its different levels.
- Crura**, two columns of nerve substance connecting the cerebrum with the *pons Varolii*.
- Crural monoplegia**, paralysis affecting one leg.
- CULLERRE, A.**, 294, 295
- Cunnilingus**, an abnormal sexual practice consisting in applying the tongue to the female external genitals.
- Cup feeding**, 387
- Curves of distribution**, normal, 373
- CUSACK, T. S.**, 396, 397
- Cutaneous**, pertaining to the skin.
- Cyanosis** (adj. cyanotic), bluish appearance of the skin or exposed mucous membranes due to disorder of circulation or to any interference with oxygenation of the blood.
- Cyclothymic personality**, emotionally reacting trait or type of personality. 156, 185, 214, 334
- Cystic**, pertaining to the urinary bladder or to any bladder-like organ or tumor.
- Cytoplasm**, the protoplasm of the cell body.
- DAGONET, H.**, 255
- DAMELON**, 346
- Dangerous tendencies**, 381
- Dark field illumination method**, 276
- DARSIE, M. L.**, 462
- DARWIN, C.**, 54
- DAVENPORT, C. B.**, 2, 3, 8, 96, 142, 192, 210, 211, 341, 342, 344, 356, 467
- DAVIS, KATHERINE B.**, 197, 199
- DAVIS, T. K.**, 307

- Day dreaming, 412
- Deafness, in cerebral arteriosclerosis, 316
in traumatic disorders, 285
with auditory hallucinations, 28
- Dearth of ideas**, a symptom arising from disorder of association and attention, and characterized by sluggishness or total suspension of association. 43
in manic-depressive psychoses, 135
- Death of relatives, dreams of, 406
- Death or illness of relatives, as cause of mental disorders, 11, 148
- DEBOVE, G. M., 33
- DE CLÉRAMEAULT, GATIAN, 258
- Decline of mental disorders, 432
- Decompression**, a skull operation for the relief of increased intracranial pressure.
- Defective delinquents, 88, 436
- Defervescence**, the rapid or gradual coming down of the body temperature toward the end of a fever.
- Deformities, cranial, 78
- DE FURSAC, J. ROGUES, 237, 364
- Deglutition**, swallowing.
- DEJERINE, J., 270
- DELASIAUVE, L. J. F., 289
- Delayed talking, 73
- Delayed walking, 73
- DELBÄCK, A., 41
- Delinquency, 74
- Delinquents, defective, 88, 436
- Délire chronique à évolution systématique*, 156
- Délire d'interprétation*, 156
- Délire du toucher*, 182
- Delirium**, an acute mental disorder, occurring in connection with general infections, systemic poisonings, head injuries and other conditions, and characterized by confusion, disorientation, more or less excitement, and often hallucinations which most commonly are visual.
acute, 292
cocaine, 241
collapse, 634
epileptic, 92
exhaustion, 634
febrile, 286
infectious, 286
in hyperthyroidism, 302
initial, 288
in lethargic encephalitis, 304
in meningitis, 323
in pellagra, 308
occupation, 222
senile, 330
traumatic, 283
- Delirium tremens, 222
complications, 221
diagnosis, 224
pathogenesis, 225
pathological anatomy, 224
prognosis, 224
symptoms, 222
- Delirium tremens, treatment, 226
- Delirium, uraemic, 295
- Delusion**, an idea, arising in disordered judgment, which is without foundation in evidence or in conflict with evidence, and which is recognized as obviously false by persons of average or normal judgment. 46
- Delusional depression, 137
mania, 131
melancholia, 150
states, alcoholic, 228
- Delusions, absurd, 51
contradictory, 47
grandiose, 47
in acute hallucinosis, 227
in chronic alcoholism, 218, 228
in cocaine addiction, 241
incoherent, 46
in dementia praecox, 112
in exhaustion psychoses, 291
in febrile deliria, 287
in general paralysis, 255
in involuntional melancholia, 150
in manic-depressive psychoses, 131, 134, 137
in paranoid conditions, 154, 156, 158
in senile dementia, 327
in uraemic delirium, 295
mechanisms of, 56, 403
melancholy, 47
multiple, 46
persecutory, 47
systematized, 47
- Dementia**, permanent impairment or deterioration of any or all of the mental functions.
See also mental deterioration.
alcoholic, 218
arteriosclerotic, 315
epileptic, 90
in brain tumor, 322
- Dementia paralytica, *see* General paralysis.
- Dementia, paranoid, 113
- Dementia praecox**, a constitutional mental disorder usually occurring in early adult life, running a chronic course, and resulting in a special type of mental deterioration characterized by indifference and incoherence and relatively slight involvement of memory. 102
catatonic form, 106
combined forms, 127
delusional forms, 112
diagnosis, 116
etiology, 121
hebephrenic form, 636
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physical symptoms, 105
prognosis, 117
psychic symptoms, 103
simple form, 106
theories of, 122
transitional forms, 127
treatment, 122
- Dementia, senile, *see* Senile dementia.

- Dementia, traumatic, 285
 Dependency, 70, 419
 Depression, 54
 active, 55
 delusional, 137
 in acute hallucinosis, 227
 in cerebral arteriosclerosis, 315
 in dementia praecox, 108, 112
 in general paralysis, 262
 in homosexuality, 204
 in involutional melancholia, 147
 in manic-depressive psychoses, 128, 135, 138
 in mental deficiency, 77
 in neurasthenia, 180
 in pathological drunkenness, 214
 in senile dementia, 329
 in uraemic delirium, 295
 passive, 54
 recurrent, 141
 simple, 135
 stuporous, 137
 DE QUINCEY, THOMAS, 237
 DERGUM, F. X., 99, 171, 333, 390
 Dermatitis, inflammation of the skin.
 Dermatographia or dermatographia, a condition
 in which tracings made on the skin leave
 a distinct, reddish, elevated mark.
 DESVAUX, G., 296
 Deterioration, mental, *see* Mental deterioration.
 Determiner, a term in Mendelian theory of
 heredity, applied to a unit of substance,
 supposed to be present in the germ plasm,
 on which depends the development of an
 inherited biological trait. 3
 Determinism, a philosophical doctrine which is
 the basis of science and which regards all
 happenings in the universe, including
 those of mental life, as links in an unbroken
 chain of cause and effect governed by
 natural law.
 DEVAUX, 322
 Development, sexual, 399
 Deviation of the septum, a bend in the parti-
 tion which separates the nasal cavities
 of the two sides, causing encroachment on
 one side with resulting obstruction of the
 air passage or interference with drainage.
 DE VOSS, JAMES C., 372, 377, 542, 543
 DEWSON, MARY F., 76
 Diabetes, as cause of mental disorders, 9
 Diagnosis, the determination of the nature of a
 diseased condition.
 multiple, 66
 Diagnostic procedures, 370
 Diapedesis, the passing of blood cells through
 the unruptured vessel walls into the sur-
 rounding tissues, occurring in inflamma-
 tion.
 Diaphoretic, a drug producing increased excre-
 tion of sweat.
 Diastole, pertaining to the dilatation phase of
 heart action.
 DICKINSON, R. L., 197, 438
 DICKSON, R. W., 279
 Diet, exclusive milk, 392
 hypo-chlorization, 98
 in epilepsy, 97
 in pellagra, 308, 312
 low protein, 97
 Dietetic deficiency diseases, 13, 232, 308
 Differential diagnosis, the determination of the
 nature of a diseased condition in a case
 in which two or more possibilities have to
 be taken into consideration.
 Digestive disorders, in depression, 13, 55, 136,
 149
 Digital, pertaining to the fingers or toes.
 Diplopia, double vision. 304
 Dipsomania, an impulse to drink alcoholic
 beverages to excess, usually occurring peri-
 odically. 181
 Direct heredity, 2
 Disappointment in love, 11
 Disheveled appearance, 359
 Disorientation, impairment or loss of apprecia-
 tion of time, place, or one's own person. 36
 in cerebral arteriosclerosis, 315
 in delirium tremens, 222
 in epileptic delirium, 92
 in exhaustion psychoses, 291
 in general paralysis, 250
 in manic-depressive psychoses, 134
 in polyneuritic psychosis, 230
 in senile dementia, 326
 in traumatic delirium, 283
 in uraemic delirium, 295
 Displacement of affect, 404, 409
 Disseminated sclerosis (syn., multiple sclero-
 sis), an organic nervous disease of unknown
 cause, characterized by overgrowth of
 connective tissue with destruction of
 nervous tissue in irregularly distributed
 areas in the brain and spinal cord.
 Dissimilar heredity, 2
 Dissimulation, the covering up or concealment
 of symptoms of disease. 364
 Dissociation, the severance of the associational
 bond which has existed between words and
 ideas.
 Distally, in a direction away from center, head,
 or attachment.
 Distractibility, a symptom, arising from disorder
 of association and attention, characterized
 by a too ready diversion of the trend of
 thought or speech from its chosen direc-
 tion or goal by casual and irrelevant sen-
 sory impressions or stimuli. 42
 in manic-depressive psychoses, 129
 Distribution, normal curves of, 373
 Diuresis, increase of excretion of urine pro-
 duced by drugs, large intake of water, or
 by other means.
 Diversion, therapeutic, 122
 Divorce, 17
 Dizziness, in cerebral arteriosclerosis, 315
 in traumatic constitution, 285

- DODGE, R., 7
 Domestic maladjustment, 419
 Domestic troubles, 11
Dominant trait, a term in Mendelian theory of heredity, used to designate any trait the development of which is supposed to be due to the presence in the germ plasma of a unit of substance called a determiner. For example, brown color of eyes seems to be transmitted by heredity in such a way as to justify the assumption that it is due to the presence in the germ plasma of a determiner for brown eye coloring matter; brown eye color is therefore regarded as a dominant trait. 3
 D'ORMEA, A., 99
Dorsal, pertaining to the back of the body or to the back of any part of the body.
 DOSTOYEVSKY, F., 337
 Dotards, 326
 Doubting mania, 182
 Dramatization in dreams, 410
 Drawings of psychotic patients, 364
 Dream delirium, 46, 287
 Dreams, affect in, 410
 amnesia of, 123, 404
 biological purpose of, 405
 condensation in, 410
 displacement in, 410
 distortion in, 404
 egotistic nature of, 410
 exhibitionism in, 406
 forgetting of, 404
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 interpretation of, 403
 latent content of, 404
 manifest content of, 404
 material of, 404
 mechanisms of, 409
 occupation, 218
 of death of relatives, 406
 of falling, 406
 of nakedness, 406
 peculiarities of, 403
 sexual material of, 406
 stimuli of, 403
 substitutions in, 411
 symbolisms in, 408
 theory of, 403
 typical, 405
 wish fulfillment in, 404
 DREYFUS, G. L., 148
 Drug addictions, 8, 235
 constitutional factor in, 435
 etiology, 236
 prevention, 442
 symptoms, 237
 symptoms of abstinence, 240
 treatment, 240
 Drug addicts' slang, 238
 Drunkenness, comatose, 214
 common, 214
 convulsive, 214
 Drunkenness, maniacal, 214
 pathological, 214
 "Dry retching," 219
 DUBOIS, PAUL, 389, 392
Ductless glands, glands which are without a channel for discharging their secretion. The secretion produced by them performs its function in the body upon being absorbed into the circulation. Examples: thyroid, pituitary, and adrenal glands.
 DUGDALE, R. L., 72
 DUMAS, G., 54, 56, 129
 DU MEZ, A. G., 9
 DUNLAP, C. B., 266, 268, 271, 306, 316
Duplex inheritance, a term in Mendelian theory of heredity, used to designate cases in which the germ-plasmic determiner for a given trait is inherited from both the paternal and maternal sides. 3
 DUPOUY, R., 192
 DUPRÉ, E., 263, 322
Dura mater, the thick, fibrous, outermost covering of the brain and spinal cord.
 Duration, of acute hallucinosis, 228
 of cerebral arteriosclerosis, 321
 of cocaine delirium, 242
 of delirium tremens, 224
 of epileptic delirium, 93
 of exhaustion psychoses, 292
 of general paralysis, 264
 of involutional melancholia, 148
 of manic-depressive attacks, 135, 138
 of residuals of meningitis, 324
 of lethargic encephalitis, 305
 of polyneuritic psychosis, 231
 of senile dementia, 331
 of traumatic delirium, 283
 DU SAULLE, LEGRAND, 91, 263
Dynamometer, an instrument for measuring the strength of a muscle or group of muscles.
Dysarthria, impairment or loss of articulation of speech.
Dysentery, intestinal disease characterized by bloody diarrhea.
Dysfunction, impaired function.
Dysgenic, interfering with the hereditary propagation of desirable traits or conducive to the propagation of undesirable ones.
Dysphagia, difficulty in swallowing.
Dyspnoea, difficulty in breathing giving rise to air hunger.
 EASTMAN, F. C., 546
 EBAUGH, F. G., 279, 305
Echolalia, a symptom arising from disorder of the will or the reactions, characterized by a tendency to repeat in mechanical or parrot-like fashion anything that may be spoken in the patient's presence or within reach of his hearing: a manifestation of abnormal suggestibility. 59
 Echo of thought, 113, 157

- Echopraxia**, a symptom arising from disorder of the will or the reactions, characterized by a tendency to imitate in mechanical fashion motions, gestures, or more complex acts made by persons in the patient's presence: a manifestation of abnormal suggestibility. 59
- Eclampsia**, a sudden attack of convulsions, especially in infancy or in women during pregnancy or labor.
- Economic conditions**, as etiologic factors, 18
- Ecstasy**, 57
- Education**, as an etiologic factor, 17
in mental deficiency, 87
- Educational achievement tests**, 377, 542 *
- Educational adjustment**, 460
- Educational age**, 377
- Educational tests**, 377, 542
- Educational therapeutics**, 379
- Efficiency**, intellectual, 441
- Egotistic nature of dreams**, 410
- Ejaculation**, the forcible emission of seminal fluid occurring at the height of the sexual orgasm in the male.
- Elation**, a symptom arising from disorder of the emotions, characterized by joy which is out of proportion to its cause, or which occurs without cause or even under depressing circumstances, or which is of abnormally long duration.
- ELDERTON, ETHEL M.**, 71
- Electra complex**, a group of ideas, often repressed, charged with strong emotion, existing in many women, originating in an unduly strong and fixed affection for the father developed in early life. It may manifest itself in antagonism toward the mother and in maladjustment in sexual and marital life.
- Elementary school period**, 460
- ELLIS, A. W. M.**, 277
- Embolus** (pl. emboli), a detached particle from a clot formed in the heart or in a large blood vessel and carried by the circulation until it reaches a small artery, causing its occlusion and thus cutting off the blood supply of the corresponding area.
- Embolism**, the formation of one or more emboli (see Embolus).
cerebral, 314, 632
- Emesis**, vomiting.
- Emotional instability**, 189
- Emotions**, *see* Affectivity.
unpleasant, 12
- Employment**, in mental deficiency, 89
- Encephalitis**, inflammation of the brain.
chronic subcortical, 317
lethargic, 304
- Encephalon**, the brain (including the cerebrum, cerebellum, pons Varolii, and medulla oblongata).
- Endarteritic**, pertaining to the innermost coat of the wall of an artery.
- Endarteritis**, inflammation of the innermost coat of the wall of an artery.
- Endemic**, prevalent in a particular district or region (used with reference to certain diseases).
- Endocrine**, pertaining to the ductless glands.
- Endopsychic**, arising within the mind.
- End-pleasure**, sexual, 400
- Endurance**, lack of, 179
- Enteritis**, inflammation of the small intestine.
- Enuresis**, involuntary passing of urine.
nocturnal, 346, 399
- Environment**, urban and rural, as an etiologic factor, 16, 275
- Ependyma** (adj. *ependymal*), the lining of the ventricles of the brain.
- Ependymal granulations**, 267
- Epidemics of suicide**, 385
- Epigastrium**, the upper middle portion of the abdomen.
- Epilepsy**, 77, 90
diet in, 97
Jacksonian, 261, 285, 322
masked, 94
medication in, 98
prevention of, 96
prognosis of, 100
psychic disorders of, 90
senile, 330
traumatic, 285
treatment of, 96
- Epileptic absence**, a period of suspended or altered consciousness, occurring in epilepsy, unaccompanied by convulsive movements, falling, or fainting. 91
- Epileptic aura**, 91
- Epileptic automatism**, automatic activity occurring in epilepsy during a more or less prolonged period of altered consciousness, usually followed by amnesia for the period. 91
- Epileptic delirium**, 92
diagnosis, 94
duration, 93
symptoms, 92
treatment, 99
- Epileptic dementia**, 90
- Epileptic deterioration**, 90
- Epileptic furor**, 92
- Epileptic personality**, 336
- Epileptic stupor**, 92
- Epileptiform**, resembling epilepsy.
- Epileptiform seizures**, in alcoholism, 214
in brain tumor, 322
in cerebral arteriosclerosis, 315
in delirium tremens, 224
in dementia praecox, 105
in general paralysis, 261
in hysteria, 165
in malingering, 172
in meningo-vascular neuro-syphilis, 245, 246
in senile dementia, 330
in uraemic delirium, 296
See also Convulsions.

- Epileptoid**, resembling epilepsy.
- Epistatic factors**, a term in the more recent development of the Mendelian theory of heredity which introduces the conception of degrees of dominance. This term refers to certain dominant traits which cover up or inhibit the manifestations of other traits which are also dominant, i.e., dependent on the presence of a determiner in the germ plasma, but which occupy a lower position in the scale of dominance. (*See Hypostatic factors.*)
- Epithelial tissues**, tissues consisting wholly of cells and making up the covering of the skin and mucous membranes and the secreting parts of glandular organs.
- ERLENMEYER, F. A.**, 240
- Erogenous zone**, any area on the body surface the excitation of which is capable of arousing erotic feeling.
- Erotic**, pertaining to sexual passion.
- Eroticism**, a condition characterized by above-average sexual passion. 195
- Erotic tendencies**, in manic-depressive psychoses, 129, 130
- Errors**, motivated, 401
- Errors of refraction**, a condition of the eyes in which the crystalline lens, cornea and other refractive media fail to produce a sharply focussed image on the retina. Vision at ordinary distances is, therefore, not clear. In most cases the condition can be corrected by means of appropriate glasses.
- Errors**, orthographic, 252
- Eruption**, a breaking out of blotches, spots, pimples, or other lesions on the skin.
- Erythema**, abnormal redness of the skin due to congestion from any cause.
- Erythrophobia**, 183
- Escape of thought**, 33
- ESMARCH**, 270
- Esophageal**, pertaining to the esophagus or gullet (the tube through which food passes from the throat into the stomach).
- ESQUIROL, J. E. D.**, 22
- État criblé*, 318
- Ethical sense**, in manic-depressive psychoses, 130
- Ethical training**, 462
- Ethics**, imposed, 177
of prudence, 177
pure or aesthetic, 177
- Ethyl alcohol**, the alcohol which is contained in liquors, wines, beers, and other such beverages.
- Etiology**, causation.
general, 1
of chronic alcoholism, 220
of cretinism, 298
of dementia praecox, 121
of drug addictions, 236
of epilepsy, 96
- Etiology of exhaustion psychoses**, 293
of general paralysis, 270
of hallucinations, 27
of homosexuality, 206
of Huntington's chorea, 209
of hyperthyroidism, 302
of hysteria, 167
of lethargic encephalitis, 304
of manic-depressive psychoses, 141
of mental deficiency, 70
of pellagra, 308
of senile dementia, 325
- Eugenics**, the science of race improvement based on knowledge of heredity. *See Prevention of bad heredity.*
- Euphoria**, abnormal joy, i.e., a joy which is out of proportion to its cause, or without a cause, or of abnormally long duration. 57
in dementia praecox, 112
in drug addiction, 237
in epileptic delirium, 94
in general paralysis, 261
in manic-depressive psychoses, 129
in polyneuritic psychosis, 231
in senile dementia, 330
- Exacerbation**, an acute lighting up or increase of symptoms occurring in the course of a quietly running chronic condition.
- Examination**, for aphasia, 498
mental, 359
methods of, 358
physical, 358
- Excitement**, catatonic, 107
in cerebral arteriosclerosis, 321
in delirium tremens, 223
in epilepsy, 99
in exhaustion psychoses, 292
in general paralysis, 261, 262
in hyperthyroidism, 302
in infectious deliria, 287
in lethargic encephalitis, 304
in manic-depressive psychoses, 128
in mental deficiency, 77
treatment of, 382
- Exciting causes**, 273
- Exhaustion psychoses**, 289, 634
- Exhibitionism**, an abnormal sexual trait, characterized by an impulse to display the sexual parts under inappropriate circumstances. 199, 406
- EXNER**, 267
- Exogenous**, originating outside the body.
- Exophthalmic goiter**, a disease characterized by enlargement of the thyroid gland, protrusion of the eye balls, rapid pulse, tremor, excessive perspiration, and excessive emotional manifestations. 301
- Exophthalmos**, protrusion of the eye balls.
- Experimental pharmaco-psychology**, 379
- Experimental psychopathology**, 379
- Expert testimony**, 447
- Expression**, facial, 64, 359, 360, 361
- External hydrocephalus**, excessive accumula-

- tion of fluid in the head outside the brain.
78.
- Extramural**, at large, outside of institutions.
- Extramural psychiatry**, 465
- Exudate**, any substance poured into the tissues or upon a body surface in the course of an inflammation or other disease process.
- Fabrications**, 191, 230, 283, 632
- Facial expression**, 64, 359, 360, 361
- Facial paralysis**, in cerebral arteriosclerosis, 316
in lethargic encephalitis, 306
in meningo-vascular neuro-syphilis, 245
in parenchymatous neuro-syphilis, 257
- Faeces** (adj. *faecal*), excrement discharged from the bowels.
- FAGAN, J. O.**, 443
- Fainting spells**, in central neuritis, 311
in cerebral arteriosclerosis, 315
in dementia praecox, 105, 127
in epileptic personality, 346
in periodic drinking, 216
- Faith**, in psychotherapy, 389, 390
- Falling**, dreams of, 406
- FALRET, J.**, 118, 156
- False interpretations**, ideas having some basis in fact, but recognizable by persons of average normal judgment as obviously false. 46
- FALTA, W.**, 372
- Family history**, 356
- Family suicide**, 385
- Fanaticism**, 90
- FARNARIER, 27**, 383
- Fatigability**, in cerebral arteriosclerosis, 315
- FAURE, M.**, 293
- FAY, TEMPLE**, 324
- Fear**, in acute hallucinosis, 227
in dreams, 406
- Fears**, in psychasthenia, 182
- Febrile**, pertaining to fever or above-normal body temperature.
- Febrile delirium**, 286
- Feeble-mindedness**, *see* Mental deficiency.
- Feeding**, cup, 387
forced, 387
rectal, 100
spoon, 387
tube, 387
- FELTON, L. D.**, 480, 481
- FENTON, JESSIE**, 459
- FÉRE, C.**, 90, 91, 92
- FERNALD, G. G.**, 525
- FERNALD, GRACE M.**, 461
- FERNALD, W. E.**, 87, 88, 89
- FERRARI, M.**, 385
- Fetichism**, 199
- Fetus**, the unborn offspring of any animal.
- Fever**, in brain abscess, 323
in central neuritis, 311
in delirium tremens, 224
in exhaustion psychoses, 289
in infectious delirium, 286
- Fever**, in lethargic encephalitis, 304
- Field investigation**, 355
- Filial paranoia**, 156
- Filthy habits**, in dementia praecox, 109
in manic-depressive psychoses, 134
in mental deficiency, 74
in senile dementia, 327
- Financial difficulties**, 11
- Financing of institutions**, 472
- FISCHER, 271**
- FISKE, C. N.**, 443
- Fistula**, an abnormal opening into a normal canal or organ.
- Fixation**, the recording of an impression in the memory. 38
- Fixed idea**, an idea, usually unfounded, firmly held by the subject in spite of all argument or evidence that may be produced in disproof of it. 45, 154, 188
- Flaccid**, weak and limp.
- Flaccid paralysis**, paralysis characterized by a limp condition of the muscles involved, usually associated with loss of reflexes, and often resulting in muscular atrophy.
- FLAUBERT, G.**, 337
- Flexibilitas cerea**, a symptom arising from disorder of the will or the reactions, characterized by a tendency on the part of the patient to retain indefinitely and in mechanical or automatic fashion any position in which he may be placed: a manifestation of abnormal suggestibility. 59
- Flight of ideas**, a symptom arising from disorder of association and attention, characterized by inability on the part of the patient to keep the mind fixed on a given subject of thought or discussion and in the direction toward a chosen goal. The patient shows in his utterances a tendency to ramble from one subject to another and to form associations based on superficial relationships, such as sound similarities of words, coexistences in time or place, etc. This tendency exists independently of distracting environmental impressions. (*See* distractibility.)
in manic-depressive psychoses, 129
in general paralysis, 250
- Floating kidney**, an unduly movable condition of the kidney resulting from a loosening and lengthening of the tissues by which it is attached to the posterior abdominal wall.
- Fluoroscope**, a device for the direct inspection of internal organs or tissues with the aid of Roentgen rays.
- Focal lesion**, a more or less sharply circumscribed and localized pathological condition.
- Focal symptoms**, symptoms produced by a focal lesion; such as a drooping of the eyelid and a turning of the eye outward due to a lesion involving the third cranial nerve; or blindness in one half of the visual field

- due to a lesion involving the occipital lobe of one cerebral hemisphere.
- Focus** (pl. foci), the chief center of a pathological process.
- Follow-up work, 425
- Food, refusal of, 386
- Foramen magnum**, the large opening in the base of the skull which marks the upper end of the spinal canal and the site of junction of the brain and spinal cord.
- Forced feeding, 387
- FORDYCE, J. A., 244, 276, 277, 278
- Foreign-born insane, 18
- FOREL, AUG., 193
- Fore-pleasure, sexual, 400
- Forgetting names, etc., 401
- Form of mental disorders, 398
- Fossa, a cavity.
- FOURNIER, A., 244, 271, 435, 443
- Fracture of the skull, 282
- Fractures, in general paralysis, 258
- FRANZ, S. I., 372
- Free association test, 546 (*see* Kent-Rosanoff test)
- Freedom of the will, 448
- FREEMAN, F. N., 543
- Frequency, surface of, 374
- Frequency tables, in association test, 552
appendix to, 605
- FREUD, S., 35, 52, 166, 175, 176, 180, 183, 392, 399, 401, 403, 404, 405, 406, 410, 412, 413, 414, 416, 417
- Frigidity, a markedly below-average degree of physical sexual passion, especially in women. 196, 401
- FRINK, H. W., 417
- FROMENT, J., 166
- Frontal cortex**, the layer of gray matter covering the frontal lobes of the cerebrum.
- Frontal lobe**, all that part of the cerebral hemisphere which is bounded behind by the fissure of Rolando and below by the horizontal limb of the fissure of Sylvius.
- FUCHS, 477, 478, 479
- Fuchs-Rosenthal chamber, 478
- FUHRMANN, M., 359
- FULLER, S. C., 325, 331
- Functional disease**, disease not known to be associated with chemical or anatomic changes but apparently manifested solely by disorder of function.
- FUNK, C., 232
- FURBUSH, EDITH M., 96, 469, 470
- FURMAN, I. J., 278
- Furor, epileptic, 92
- Furunculosis, a crop of abscesses or boils.
- Gait, 172, 214, 311, 323
- GALTON, FRANCIS, 71
- Ganglionic vessels**, the blood vessels which supply the collections of gray matter at the base of the brain known as the basal ganglia.
- GASTER, M., 192
- Gastric**, pertaining to the stomach.
- Gastric lavage**, washing out the stomach with the aid of a stomach tube.
- Gastritis**, inflammation of the stomach.
- Gastro-enterology**, that specialty in medicine which deals with diseases of the stomach and intestines.
- Gastro-intestinal**, pertaining to the stomach and intestines.
- GATES, M. F., 443
- GAUPP, R., 169
- Gene**, a germ-plasmic determiner of an hereditary trait.
- General hospitals, psychopathic wards in, 445
- General paralysis**, a disease of the brain due to invasion of the nervous tissues by the germ of syphilis (parenchymatous invasion), characterized by progressive mental and physical deterioration, resisting treatment, and generally terminating fatally within a few years. (Synonyms: general paresis, paresis, dementia paralytica, parenchymatous neuro-syphilis.) 249
- conjugal, 273
- course, 263
- demented form, 261
- depressed form, 262
- diagnosis, 264
- duration, 264
- essential symptoms, 249
- etiology, 270
- excited form, 262
- expansive form, 261
- galloping, 262
- inconstant symptoms, 254
- infantile, 274
- juvenile, 274
- pathological anatomy, 265
- prevention, 276
- prodromata, 249
- prognosis, 264
- remissions, 264, 277
- spastic form, 263
- tabetic form, 262
- treatment, 277
- General paresis, *see* General paralysis.
- General sensibility, hallucinations of, 32
- Genetic**, pertaining to reproduction or to birth or origin.
- GENGOU, O., 485, 486
- Genital region**, the region of the sex organs at the pelvic outlet.
- Genitals**, the sex organs.
- Genius, 85
- GENNERICH, W., 244
- GEORGET, E. J., 289
- German race, 14
- Germ-plasm**, the substance contained in the germ cells, by which hereditary characters are transmitted. 3
- GERSTMANN, J., 279
- GESELL, A., 377

Gestation, pregnancy.

GILLILAND, A. R., 378

Girdle sensation, a girdle zone of painful or uncomfortable sensation around the body often occurring as a symptom of tabes or locomotor ataxia.

Glia cells, cells belonging to a special type of connective tissue found only in the central nervous system. (Syn.: *neuroglia cells*.)

Glia tissue, a special type of connective tissue found only in the central nervous system. (Syn.: *neuroglia tissue*.)

Gliosis, an overgrowth of glia tissue. perivascular, 313

Globulin, a special type of protein.

Globus hystericus, a symptom sometimes observed in hysteria, wherein the patient complains of choking sensation produced, as it were, by a lump in the throat.

Globus pallidus, a mass of gray matter in the base of the cerebrum constituting one of a group of basal nuclei collectively known as *corpus striatum*. 211

GLUECK, B., 172, 449

Gluteal, pertaining to the buttocks.

GODDARD, H. H., 2, 70, 72, 75, 76, 323, 452

Goiter, exophthalmic, 301
simple, 298

GOLDBERGER, J., 308, 312

Gonadal, pertaining to the testicles or ovaries.

GORING, C., 449

Gowers' tract, a tract of nerve fibres contained in the lateral column of the spinal cord and ending in the cerebellum.

GOWERS, W. R., 269, 313

Grandiose ideas, 47

Graphorrhea, an impulse to write profusely, characteristically observed as a special manifestation of pressure of activity in manic-depressive patients: the writing analogue of flight of ideas and garrulousness in uttered speech.

GRAVES, R. J., 301

GRAY, H., 543

GRELLIERE, 260

GRIESINGER, W., 1, 56, 147, 383

GRIMBERG, L., 305

GRINKER, J., 99

GROSSMAN, M., 305

Group tests, 376
of intelligence, 539

Guide to study of personality, 621

GUTHRIE, J., 383

Gumma (pl. *gummata*, adj. *gummatous*), a tumor-like mass of chronic inflammatory tissue, often with a dead or necrotic central part, constituting the characteristic lesion of tertiary syphilis.

Gynecology (adj. *gynecological*), the specialty in medicine which deals with diseases peculiar to women.

Habit-forming drugs, 8, 235, 442

Habit training, in infancy and childhood, 458

Habitus, bodily conformation giving rise to predisposition to certain diseased conditions.

Haematoma, a circumscribed swelling on any part of the body surface due to an escape of blood from blood vessels into the tissues.

Haematoma auris, in general paralysis, 258

Haemoglobin, the iron-containing coloring matter of the red blood corpuscles.

Haemolysis (adj. *haemolytic*), the dissolution of red blood corpuscles.

HAGGERTY, M. E., 541, 543

HAINES, THOS. H., 76

Hair, atrophy of, 298, 299, 327
fetichists, 199

Hallucination, a symptom arising from disorder of perception, consisting in imaginary perception, i.e., perception without an object. 22

Hallucinations, agreeable, 24

combined, 25

conscious, 23

content of, 29

diagnosis of, 26

etiology of, 27

genital, 32

imperative, 25

in acute hallucinosis, 227

in cerebral arteriosclerosis, 321

in cocaine delirium, 241

in delirium tremens, 222

in dementia praecox, 112

induced, 28

in epileptic delirium, 92

in exhaustion psychoses, 291

in general paralysis, 255

in infectious deliria, 286

in involutional melancholia, 150

in manic-depressive psychoses, 132, 134, 137

in paranoic conditions, 154, 157, 158

in psychasthenia, 181

in senile dementia, 328

in traumatic delirium, 283

in uraemic delirium, 295

motor, 32

of general sensibility, 32

of hearing, 29

of memory, 41

of memory, in polyneuritic psychosis, 230

of sight, 30

of smell, 31

of taste, 31

painful or unpleasant, 24

peripheral, 28

properties of, 22

reflex, 28

suggested, 28

theories of, 34

unilateral, 28

Hallucinosis, a mental disorder in which hallucinations constitute a fundamental symptom. In such cases the hallucinations

- are mainly those of hearing, in the form of voices uttering remarks, threats, etc., and unaccompanied by confusion, disorientation, or other manifestations of lowered consciousness or impaired lucidity.
- acute, 226, 632
chronic, 633
- HAMILL, R. C., 305
HAMILTON, A. S., 210
HAMMARBERG, CARL, 78
HAMMERS, 480
Handwriting, in general paralysis, 252
Hanging, suicide by, 386
HARDWICK, ROSE S., 376
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HARRIS, W., 172
HARRISON, L. W., 443
HART, BERNARD, 123
HARVIER, P., 304
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HASLAM, J., 249
HASLEY, C. K., 244
HAVILAND, C. FLOYD, 252, 253
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Headache, following lumbar puncture, 477
in organic brain disease, treatment, 324
migrainous, 95
Head injury, 9, 10, 443
as cause of general paralysis, 273
HEALY, M. T., 191
HEALY, W., 191
Heart murmur, an abnormal noise, most readily detected with the aid of a stethoscope, replacing normal heart sounds or heard in addition to them. It may be due to anaemia (haemic murmur) or to dilatation of the heart resulting in imperfect closure of the valves; but most commonly it indicates valvular heart disease giving rise either to obstruction or regurgitation (back-flow) of the blood current.
- Hebephrenia (adj. hebephrenic), a form of dementia praecox occurring around the age of puberty or soon following it and characterized generally by relatively rapid and marked mental deterioration.
- Hebrew race, 14
HECKER, 102
HEILBRONNER, K., 46, 94
HELLSTEN, 7
Hemianesthesia, loss of sensation in one half of the body, right or left.
Hemianopsia, blindness affecting one half of the visual field (right or left) of both eyes.
Hemi-hyperesthesia, increased sensitiveness, especially to pain, in one half of the body, right or left.
Hemiplegia, paralysis of one half of the body, right or left.
Hemorrhage of the brain, 314
Hemorrhagic pachymeningitis, 265
Hepatic, pertaining to the liver.
Heredity, 2, 433
Heredity, atavistic, 2
collateral, 2
convergent, 209
direct, 2
dissimilar, 2
Mendelian theory of, 2
similar, 2
Hernia, a protrusion of an internal organ through an abnormal opening.
Heroin, a habit-forming drug made from opium.
addiction, 236
HERON, D., 434
Herpes, an eruption on the skin consisting of vesicles or small blisters.
labialis, an eruption of vesicles or small blisters about the lips ("fever blisters").
HERZ, M., 225
Heterosexual, pertaining to relations between persons of opposite sexes (in distinction from homosexual).
Heterosexuality, 201
HINES, H. L., 378
HINKLE, BEATRICE M., 411
Hippocampus, a part of the cerebrum, located in the floor of the lateral ventricle and having to do with the sense of smell.
HIPPOCRATES, 2
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HODGES, F. J., 279
HOLLINGWORTH, H. L., 7
HOLLINGWORTH, LETA S., 74, 372, 377
HOLMES, G., 212, 303
HOLT, L. EMMETT, 458
Homicidal, pertaining to killing impulse directed against a human being (other than self).
impulse, 181
Homosexual practices, 201
slang, 204
Homosexuality (syn.: sexual inversion), a sexual peculiarity, occurring in more or less marked degree, characterized by a sexual attraction toward persons of the same, instead of the opposite, sex. 200
active, 201
associated anomalies, 203
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in women, 206
marriage in, 204
mixed, 201
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- Homosexuality**, repression of, 204
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- Homosexuals**, lives of, 203
- HOULOOSE, JAMES**, 299
- HOWELL, W. H.**, 14, 346
- HUNT, J. RAMSAY**, 211
- HUNT, R.**, 300
- HUNTINGTON, GEORGE**, 210
- Huntington's chorea**, an hereditary disease, transmitted in the manner of a dominant Mendelian trait; characterized by irregular, jerky, involuntary movements affecting the voluntary muscles of the body and by mental deterioration; and running a chronic and progressive course. 209
- Hyaline**, transparent or nearly so.
- Hybridism**, cross-breeding.
- Hydrocephalus**, 82
- Hydrotherapy**, 383
- Hygiene, mental**, *see* **Mental hygiene**.
- HYMAN, H. T.**, 303
- Hyoscine**, 384
- Hypaesthesia or hypo-aesthesia**, diminution or dulling of sensation.
- Hypalgesia or hypo-algesia**, dulling or loss of the sense of pain.
- Hyperaemia**, increased flow of blood toward an organ or region with resulting engorgement of the capillaries therein.
- Hyperaesthesia**, increased sensitiveness, especially to pain.
- Hyperpyrexia**, greatly increased body temperature, i.e., high degree of fever.
- Hyperthyroidism**, a diseased condition arising from excess of thyroid secretion. 301
- Hypertrophy**, abnormal overgrowth of an organ or a tissue.
- Hypnotic**, sleep producing.
- Hypochlorization diet**, a diet in which sodium chloride (common salt) is greatly reduced in amount. 98
- Hypochondriac region**, the upper lateral region of the abdomen next below the lower rib margin.
- Hypochondriacal**, given to complaining of imaginary ailments or to exaggerating real ones which are slight or insignificant. ideas, 47
- Hypochondria cum materia**, 48
- Hypodermic**, applied or administered beneath the skin.
medication, 385
- Hypostatic factors**, a term in Mendelian theory of heredity which introduces the conception of degrees of dominance. This term refers to certain dominant traits the manifestations of which are covered up or inhibited by other traits which are higher in the scale of dominance. (*See* **Epistatic factors**.) 341
- Hypothyroidism**, a diseased condition arising from insufficiency of thyroid secretion. 297
- Hysteria**, a psychoneurosis manifested by simulation of more or less spectacular disease or disability. The symptoms are endless in their variety, but have a common feature in that they are capable of being produced by an effort of the will. An essential feature of the psychological mechanism underlying hysteria is the existence of a concealed, illicit, ethically untenable motive. Hysteria is said to differ from malingering in that it represents unconscious instead of conscious and deliberate simulation. 165
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Hystero-neurasthenia, 179
- Idea**, autochthonous, 45
fixed, 45
guiding, 43
imperative, 45
- Ideas**, grandiose, 47
hypochondriacal, 47
melancholy, 47
of humility, 47
of immensity, 48
of immortality, 48
of negation, 47
- Ideas of reference**, a symptom arising from disorder of judgment characterized by the patient attributing to casual happenings a significant reference to himself: essentially a type of false interpretations. For example, the street car conductor coughed slightly as the patient handed him the car fare; the cough was a signal to some detective in the car to notify him that the patient had just got on.
- Ideas**, of ruin, 47
of self-accusation, 47
persecutory, 47
repressed, 398
- Idiocy**, mental deficiency of the lowest degree (I. Q. 20 or under). 68
- Idiopathic**, arising without apparent cause (used with reference to diseased conditions).
- Idiosyncrasy**, a habit or quality of body or mind peculiar to any individual.
- Iliac crests**, the upper edges of the hip bones.
- Iliac regions**, the right and left lower corners of the abdomen.
- Illegitimacy**, 11
- Illiteracy**, as an etiologic factor, 18
- Illness of relatives**, as incidental or contributing cause, 11
- Illuminating gas poisoning**, 633

- Illusion**, 21
- Illusions**, in cocaine delirium, 241
- in delirium tremens, 222
 - in dementia praecox, 113
 - in exhaustion psychoses, 291
 - in general paralysis, 255
 - in infectious deliria, 286
 - in involutional melancholia, 150
 - in manic-depressive psychoses, 132, 137
 - in paranoic condition, 157
 - in polyneuritic psychosis, 230
 - in senile dementia, 326
 - of memory, 41
 - of memory, in polyneuritic psychosis, 230
 - of memory, in senile dementia, 326
- Imbalance of eye muscles**, impairment of equilibrium of the eye muscles, resulting in failure of the lines of vision to meet at the point toward which they are directed.
- Imbecility**, mental deficiency of moderately low degree (I. Q. 20-50). 68
- Immigration**, 18, 444
- Imperative hallucinations**, 25
- Imperative idea**, an idea which forces itself into consciousness against the patient's will, persists therein, and engages the attention to the exclusion of other ideas. 45
- Imposed ethics**, 177
- Impotence**, diminution or loss of sexual power in the male.
- Impulses**, conscious, 61
- homicidal, 181
 - of passion, 59
 - simple, 60
 - suicidal, 181
- Impulsive obsessions**, 181
- Impulsive reactions**, 59
- Inaccurate perception**, *see* Illusion.
- Inactivation of serum**, 485
- Inadequate personality**, 187
- Inanition**, 13, 293
- treatment of, 392
- Incendiarism**, 70
- Incest barrier**, 400
- Incidence of mental disorders**, 431
- Incidental causes**, 10
- Incoherence**, a symptom arising from disorder of association and attention manifested in the patient's writings and utterances by disconnectedness, use of unintelligible phrases, and often by the coining of new and meaningless words (neologisms). 44
- in dementia praecox, 103
- Incoherent delusions**, 46
- Incompetence**, legal, 447
- Incoordination**, impairment or loss of that adjustment in the action of different muscles which is necessary for the carrying out of accustomed movements as walking, handling objects properly, etc.; such impairment or loss occurring independently of paralysis.
- Increase of mental disorders** (?), 428
- Incubation**, (1) the variable period of time which precedes infectious diseases, extending from the time of exposure to the infection to the time of the appearance of the first symptoms; (2) a procedure used in bacteriologic or serologic technique, consisting in placing bacterial cultures or other materials in an oven-like device (incubator) wherein they are kept at an even temperature, generally that of the body.
- Indecision**, 136, 182
- Indian hemp**, 235
- Indican**, a substance originating in protein putrefaction in the intestines or elsewhere in the body and excreted in the urine. Normally the urine contains but minute traces of it.
- Indifference**, 53
- in dementia praecox, 104
- Individual differences**, 380
- Individual reactions**, in association test, 547
- Indolence**, in hysteria, 177
- Induced hallucinations**, 288
- Induration**, hardening.
- Industrial psychiatry**, 467
- Inebriety**, 419
- Infancy**, mental hygiene of, 456
- Infantile auto-erotism**, 196, 399
- Infantile cerebral paralysis**, spastic paralysis affecting one-half of the body, right or left, usually resulting from a hemorrhage within the skull occurring at birth. 77, 456
- Infantile fixation of libido**, 401
- Infantile general paralysis**, 274
- Infantile psychology**, 406
- Infantile sexuality**, 399
- Infarction**, an area of necrosis or death of tissue and of inflammatory and other changes, resulting from cutting off of the blood supply by a clot within an artery.
- cerebral, 314
- Infectious delirium**, 286
- Inferiority complex**, a feeling of personal inferiority arising from physical or mental handicaps, from failure in life, or from unfavorable environmental conditions; manifested by sensitiveness, depression or discouragement, or, in cases of "over-compensation," by boastfulness or aggressiveness. It may lead to the establishment of a vicious circle wherein personal inadequacies are, in their turn, aggravated by that feeling.
- Ingestion**, the act of taking food, medicine, etc., into the digestive tract.
- INGLIS, A.**, 642
- Inglis' tables of intelligence quotients**, 642
- Inhibiting obsessions**, 182
- Inhibition**, a nervous or mental mechanism whereby impulses, movements or acts are partly or completely checked.
- Initial delirium**, 288
- Initial lesion (or chancre)**, a characteristic sore

- which marks the primary stage of syphilis. It generally appears at the point of exposure to the infection within three or four weeks from the time of such exposure.
- Innervation**, the supply of nervous energy or of nerve stimulus sent to a part.
- Insane**, foreign born, 18
in institutions, 428, 469
native, 18
of foreign or mixed parentage, 18
- Insanity**, certification of, 382
- Insight**, 46
- Insomnia**, in cyclothymic personality, 346
in drug addictions, 240
in involutional melancholia, 147
in manic-depressive psychoses, 131, 137
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- Instability**, emotional, 54, 189, 335
- Institutional care**, 381
- Institutions**, accessibility of, 16
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- Insufficiency of perception**, 20
- Integument**, the skin.
- Intellectual efficiency**, in relation to mental disorders, 441
- Intellectual obsessions**, 181
- Intelligence**, 69, 342
borderline, 85
- Intelligence quotient**, 69, 85, 504 (*see* I. Q.)
- Intelligence quotients**, tables of, 642
- Intelligence tests**, group, 539
individual, 500
- Intelligence versus knowledge**, 539
- Intention tremor**, a tremor which is not apparent at rest but which develops on attempting voluntary motion.
- Inter-femoral**, between the thighs.
- Internal capsule**, that portion of the white matter of the cerebrum which is located between the caudate and lenticular nuclei of the corpus striatum ("anterior limb") and between the lenticular nucleus and the optic thalamus ("posterior limb").
- Internal hydrocephalus**, a condition characterized by an excess of cerebrospinal fluid in the ventricles of the brain. 78
- Interpretation of dreams**, 403
- Interpretations**, false, 46
- Interstitial**, pertaining to small intervening spaces in a tissue or a structure.
- Intimal lining**, the lining of the innermost coat of the walls of a blood vessel.
- Intracranial**, within the skull.
hemorrhage of the new-born, 455
pressure, 322, 324
- Intramuscular medication**, medication injected into the body of a muscle by means of a hypodermic syringe. 278
- Intrapsychic**, arising or occurring within the mind, i.e., not in direct reaction to an external impression.
- Intrapsychic**, conflict, 175, 406
- Intraspinal medication**, medication injected into the spinal canal through a hollow needle such as is used for lumbar puncture. 277, 278
- Intra-uterine**, within the uterus or womb.
- Intravenous medication**, medication injected into a vein. 277
- Inunction**, medication administered by rubbing into the skin.
- Inventive paranoia**, 156
- Inversion**, sexual, *see* Homosexuality.
- Involuntional melancholia**, a constitutional mental disorder closely related to the group of manic-depressive psychoses, generally developing after the age of forty years, and characterized mainly by agitated depression. 147
causes, 148
complications, 152
diagnosis, 152
duration, 148
physical symptoms, 149
prodromata, 147
prognosis, 152
psychic symptoms, 147
treatment, 153
- Involuntional period**, the period characterized by the changes of old age, generally beginning some time after forty years.
- I. Q.** (abbr. for **intelligence quotient**), a measure of intelligence, obtained by dividing mental age (as determined by intelligence tests) by chronological age. In cases of subjects over sixteen years of age the divisor used is sixteen years.
- Irascibility**, 54
- Irish race**, 14
- Iritis**, inflammation of the iris (the membranous and muscular structure in the eye, perforated by the pupil).
- Irritability**, 54
- Irrumation**, an abnormal sexual practice consisting in the use of the mouth upon the male organ.
- Isolation**, 384
- Italian race**, 14
- Izgur**, L., 72
- Jacksonian epilepsy**, a disorder characterized by localized spasms, usually affecting only one side and not accompanied by loss of consciousness.
- JACOB**, 200
- Jactations**, violent involuntary jerky movements.
- JACQUIN**, 294
- JANET**, PIERRE, 43, 166
- JARRETT**, MARY C., 421
- Jaundice**, yellow discoloration of the skin, eyes, and secretions due to the presence of bile pigments in the blood.
- Jealous paranoia**, 156

- Jealousy, delusions of, 228
 JELLIFFE, S. E., 156, 166, 389, 392, 398, 413
 JENDRASSIC, 359
Jendrassic's reinforcement, a method used as an aid in eliciting a reflex, particularly the knee-jerk. The subject is placed in the usual position for testing the knee-jerk; he is directed to partly flex his hands and hook them together; he is then ordered to pull hard on his hands and as he does so the patellar tendon is struck with a percussion hammer.
 JESSEN, 270
 Jewish race, 14
 JOFFROY, A., 28, 31, 34, 182, 192, 221, 225, 241, 260, 263, 270, 364
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 frequency tables, 552
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 tables of standards and results, 550
Keratosis, a rough, dry, horny condition of the skin.
 KÉRAVAL, P., 45
Kernig's sign, a sign indicating meningitis, elicited as follows: the patient is laid on his back, and in that position the legs can be extended; either thigh is then flexed to a right angle with the body; in that position an attempt to extend the leg reveals stiffness which prevents full extension at the knee joint.
 KESSEL, L., 303
 Kidney disease, 295, 315
Kinesthetic, pertaining to the muscular sense, i.e., the sense by which muscular motion, weight, position of limbs, etc., are perceived.
 KIRBY, G. H., 8, 14, 67, 125, 127, 229, 279, 307, 342, 355, 629
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 KIRSCHBAUM, W., 279
 KLAUDER, J. V., 244, 245
 Kleptomania, 181
 KLINE, GEORGE M., 420
 KLIPPEL, M., 219, 220, 270, 286
 KLOPP, H. I., 325
Knee-jerk, a reflex consisting of a forward jerk of the leg produced by striking the patellar tendon with a percussion hammer.
 KOEPPEN, M., 41
 KOHN, 146
 KOLB, L., 9
 KOLMER, J. A., 278, 487
 KOLOS, F., 279
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 Korsakoff's disease, see Polyneuritic psychosis.
 KÖSTER, W., 364
 KRAEPELIN, E., 7, 56, 66, 102, 105, 118, 128, 138, 139, 148, 154, 220, 271, 275, 288, 293, 321, 328, 334, 335, 336, 342, 371, 389, 428, 441
 KRAFFT-EBING, R. v., 94, 193, 200, 255, 270, 274
 KRAUSS, 341
 KRISHABER, 32
 KUHLMANN, F., 377
 KÜRZ, E., 7, 441
Kymograph, a laboratory device for recording fine movements, pulsations, etc., in the form of tracings.
Kypho-scoliosis, curvature of the spinal column backward and to one side.
Kyphosis, humpback; backward curvature of the spinal column.
Lactation, (1) the secretion of milk; (2) the period of milk secretion following childbirth. 11
 LAMBERT, C. I., 271, 313, 328, 329, 330, 332
Lamina (pl. laminae), a thin flat plate; part of a vertebra.
 Lancinating paroxysms, in chronic alcoholism, 219
 in general paralysis, 262
 LANDE, H., 303
 LANGE, C., 54, 480
 Lange's colloidal gold test, 480
Larynx, the voice-producing organ in the neck.
 LASÉQUE, E. C., 222
 Latent content of dreams, 404
 Latent hyperthyroidism, 302
 Latent personality traits, 347
 Latent syphilis, 243, 276
Lateral columns, the columns of white matter in the two sides of the spinal cord contained

- between the anterior and posterior horns of the gray matter.
- Lateral sclerosis**, an organic disease of the spinal cord, characterized by overgrowth of connective tissue with corresponding shrinkage and disappearance of the white matter in the lateral columns.
- Lateral ventricle**, an irregularly shaped cavity contained within each cerebral hemisphere and filled with cerebrospinal fluid.
- LAUGHLIN, H. H., 438, 439
- Lavage**, washing out of a hollow organ, as the stomach.
- LAVOIT, F. C. E., 370, 475
- Lead poisoning, 481, 633
- LEAHY, S. R., 237, 307
- Legal commitment, 381, 446
- Legal competence, 447
- Legal responsibility, 448
- LEGAY, R., 28
- Legislation for prevention of alcoholism, 442
- Legislation for prevention of drug addictions, 442
- Lenticular nucleus**, a mass of gray matter in the base of the brain constituting one of a group of such masses collectively known as the *corpus striatum*.
- LÉRI, A., 168, 170, 333
- Lesion**, a structural change in a tissue or organ resulting from an injury or a disease process.
- Lethargic encephalitis**, an infectious disease, characterized anatomically by inflammation of basal parts of the brain and clinically by an acute febrile period with headache, lethargy, and other nervous symptoms. 304
- Leucocytosis**, an increase in the number of white corpuscles in the blood.
- LEVADITI, C., 304
- LEVINSTEIN, O., 240
- LEVY, D. M., 348, 459
- Libido**, sexual feeling and energy, physical and psychic.
- infantile fixation of, 401
- LIEPMANN, H., 28, 223
- Liepmann's phenomenon, 3
- Lightning pains, 262
- Lipoid, fat-like.
- Litigious paranoia, 156
- LLEWELLYN, L. J., 172, 175, 333
- Locomotor ataxia** (syn. *tabes*), a form of neuro-syphilis in which the posterior columns of the spinal cord undergo degeneration and atrophy and which is clinically manifested by muscular incoordination, loss of tendon reflexes, loss of the pupillary light reflex, severe twinges of pain in the legs, and many other symptoms.
- LOEVENHART, A. S., 279
- Logical thinking, 411
- Logorrhea**, abnormal volubility.
- LONDE, P., 180
- LOPEZ, FRÉDÉRIC, 286
- LORENZ, W. F., 279, 310, 312
- Loss of employment, as incidental cause, 11
- LOVE, A. G., 8
- Love affairs, as incidental causes, 11
- LOWELL, F., 547, 548, 601
- Lucidity, 37
- LUCKERATH, 229
- Lues (adj. *luetie*), syphilis.
- Luetic curve, in colloidal gold test, 482
- Lumbar puncture**, a slight operation consisting in the introduction of a hollow needle through a space between the lower lumbar vertebrae into the spinal canal for the purpose of withdrawing spinal fluid or injecting medication. 370, 475
- in general paralysis, 264
- in new-born infants, 456
- Lumbar vertebrae**, the bones of that part of the spinal column which is in the small of the back.
- Lumen** (pl. *lumina*), the cavity or passageway of a tubular organ.
- Luminal**, a synthetic drug used as a nerve sedative, especially effective in epilepsy and disorders allied to it. Its chemical name is phenyl-ethyl barbiturate. 99
- Lunacy, xv
- LUNDBERG, EMMA O., 72
- LUST, F., 169
- Lying, pathological, 191
- LYMAN, R. S., 279
- Lymphocytes**, small mononuclear cells produced in lymph glands and abundantly found in the blood, lymph, and other fluids and tissues of the body.
- Lymphocytosis**, increase in the number of lymphocytes contained in some body fluids, such as the blood or cerebrospinal fluid. 264
- Lymphoid cells**, cells similar to those found in lymph glands.
- Lysis**, the dissolution and destruction of cells or other tissue elements.
- MACCURDY, J. T., 152
- MACDONALD, C., 175
- MACLAIRE, A. S., 456
- Macroscopic**, visible to the naked eye, i.e., without the aid of a microscope.
- Macroscopic lesions**, in acute alcoholism, 215
- in cerebral arteriosclerosis, 316
- in chronic alcoholism, 219
- in delirium tremens, 224
- in dementia praecox, 124
- in general paralysis, 265
- in meningo-vascular neuro-syphilis, 245
- in mental deficiency, 78
- in senile dementia, 332
- Macular eruption**, a skin eruption consisting of small inflammatory spots or blotches which are not raised above the skin surface and which present no thickening or hardening perceptible to touch.

- MAGNAN, V., 91, 94, 118, 156, 181, 200, 255, 385
- MAHAIM, A., 267, 268
- Make-up, psychic, *see* Personality.
- Maladjustment, sexual, *see* Sexual maladjustment.
- social, *see* Social maladjustment.
- Malarial inoculation, in treatment of general paralysis, 279
- Malformation, a deformity.
- Malfunctioning, inadequate, excessive or otherwise abnormal functioning.
- Malignant disease, a disease tending to be fatal; often used with special reference to cancer or sarcoma.
- Malingerer, the feigning of disease or disability, 171
- Malnutrition, 13
- MANAUD, A., 180
- Mania, chronic, 146
- confused, 134
- delusional, 131
- epileptic, 94
- recurrent, 141
- simple, 128
- transitory, 94
- Maniacal drunkenness, 214
- Manic-depressive psychoses, a group of constitutional mental disorders in which the disturbances are mainly in the sphere of the emotions. They are characterized by attacks of excitement, or depression, or of mixtures of both; each attack terminates in recovery, but leaves behind a tendency toward recurrence. 128
- causes, 142
- circular types, 141
- course, 134, 138, 139
- depressed types, 135
- diagnosis, 143
- duration, 135, 138
- etiology, 141
- manic types, 128
- mixed types, 138
- physical symptoms, 131, 136
- prevention, 144
- prognosis, 135, 138, 141
- treatment, 135, 138, 145
- Manic stupor, 139
- Manifest content of dreams, 404
- MANN, A. L., 247, 265
- Mannerisms, 64, 107
- Marasmus, extreme emaciation difficult or impossible to correct.
- MARCHI, 312
- MARIANI, C. E., 28
- MARIE, P., 257
- MARINESCO, G., 215
- Marital condition, as an etiologic factor, 17
- Marital infelicity, as incidental cause, 11
- Marriage restriction laws, 437
- MARSHALL, C. F., 244, 435, 443
- MARSHALL, HELEN, 279
- Masked epilepsy, 94
- Masochism, a sexual abnormality characterized by the patient being unable to derive full gratification from the sexual relationship except under conditions of being subjected by the sexual partner to pain or humiliation. 200
- MASSELON, R., 103
- Masturbation, 196, 399
- MATTHEWS, MABEL A., 89
- Maturity, measures in terms of, 375
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- MCCALL, W. A., 542, 543
- MCCLELLAND, J. E., 480
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- Medication, hypodermic, 384
- in delirium tremens, 226
- in epilepsy and migraine, 98
- in excitement, 384
- in hyperthyroidism, 302
- in hypothyroidism, 300
- in manic-depressive psychoses, 146
- in neuro-syphilis, 278
- in periodic drinking, 216
- intraspinal, 278
- intravenous, 278
- rectal, 99, 281
- Medico-legal questions, 445
- Mediums, writing, 33
- Medulla, (1) marrow; (2) that part of the brain which is joined above to the pons Varolii and cerebellum and below to the spinal cord.
- Medullary or long arterioles, 317
- Megalocephaly, abnormally large head. 78
- Megalomania, a condition characterized by a grandiose delusional trend with special tendency to over-estimation of self.
- MEHRTENS H. G., 279
- Melancholia, agitated, 147
- anxious, 147
- involutional, 147
- stuporous, 147
- Melancholic agitation, 56
- Melancholic logorrhea, 138
- Melancholy ideas, 47
- Memory, 38
- Memory, disorder of, in cerebral arteriosclerosis, 315
- in chronic alcoholism, 217
- in dementia praecox, 103
- in epileptic delirium, 92
- in general paralysis, 250

- Memory, in hypothyroidism, 297
 in migraine, 95
 in morphine addiction, 238
 in pathological drunkenness, 214
 in polyneuritic psychosis, 229
 in senile dementia, 326
 in traumatic psychoses, 283, 284, 285
- Memory, hallucinations of, 41
 illusions of, 41
- MENDEL, G., 2
- Mendelian theory**, a theory of inheritance developed by Gregor Mendel on the basis of botanical experiments, which has since been found to possess general validity in biology. 2
- Meninges** (adj. *meningitic*), the coverings of the brain and spinal cord.
- Meningitic curve, in colloidal gold test, 483
- Meningitis** (pl. *meningitides*), inflammation of the coverings of the brain or spinal cord. 9, 323
 residuals of, 323
- Meningococcus** (adj. *meningococcic*), the bacterial cause of epidemic cerebrospinal meningitis.
- Meningo-encephalitis**, inflammation of the coverings of the brain and of the underlying brain tissues.
- Meningo-vascular**, pertaining to the coverings and blood vessels of the brain and spinal cord.
- Menopause**, the period when menstruation normally ceases; the change of life.
- Mental age, 377
- Mental confusion, 43
 in involuntional melancholia, 148
 in manic-depressive psychoses, 134
 primary, 289
- Mental deficiency**, a group of mental disorders characterized by subnormal development of intelligence. It arises from many causes, but the great majority of cases are constitutional, i.e., resulting from inborn or hereditary causes. 68, 90
 associated physical anomalies, 78
 complications, 77
 death rate, 78
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 Mongolian type, 79
 morbid anatomy, 77
 paralytic type, 80
 physical types, 79
 prevention, 89
 primary, 77
 prognosis, 87
 secondary, 78
 symptoms, 73
 treatment, 87
- Mental deterioration**, permanent impairment or loss of mental function resulting from mental disease.
 in cerebral arteriosclerosis, 315
 in chronic alcoholism, 217
 in dementia praecox, 104
 in epilepsy, 90
 in general paralysis, 250
 in Huntington's chorea, 210
 in hypothyroidism, 297
 in involuntional melancholia, 152
 in lethargic encephalitis, 306
 in morphine addiction, 238
 in paranoic conditions, 156
 in polyneuritic psychosis, 231
 in senile dementia, 326
 traumatic, 284
- Mental examination, 359
- Mental hygiene**, the science and practice of the preservation of mental health. The broadest conception of mental hygiene envisages a threefold purpose: (a) the prevention of mental disorders; (b) such adjustments—physical, educational, vocational, social, sexual, etc.—as would result in the fullest possible utilization of inborn endowments and capacities; and (c) the improvement and increase of inborn endowments and capacities through eugenics (*q.v.*).
- Mental hygiene, in schools, 463
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 of childhood, 455
 of elementary school period, 460
 of infancy, 456
 of pre-school period, 459
 state program, 469
- Mental measurements, 373
- Mental tests, 375
- MERCKLIN, 384
- Mercury, in treatment of neuro-syphilis, 278
- MERRILL, MAUD A., 72
- MERSON, J., 97
- Metabolism**, all chemical and physical changes occurring in the course of tissue building, tissue functioning, and production of bodily energy.
- Metaphysical ideas, 48
- Metasyphilitic disorders, 271
- Methods of examination, 358
- MEUNIER, R., 192
- MEYER, ADOLF, xv, xvi, 11, 66, 125, 126, 154, 156, 284, 310, 311, 333, 349, 423, 437, 498
- MEYERS, M. K., 372
- MEYNERT, T., 34
- Microcephaly**, abnormally small head. 78, 82
- Microgyria**, abnormally small convolutions of the brain; usually congenital. 77
- Microscopic lesions, in acute alcoholism, 215
 in central neuritis, 312
 in cerebral arteriosclerosis, 320
 in chronic alcoholism, 219
 in delirium tremens, 224

- Microscopic lesions, in dementia praecox, 124
 in exhaustion psychoses, 293
 in general paralysis, 267
 in Huntington's chorea, 211
 in lethargic encephalitis, 305
 in meningo-vascular neuro-syphilis, 244
 in mental deficiency, 78
 in pellagra, 312
 in senile dementia, 332
- Midbrain**, that part of the brain which is developed from the middle cerebral vesicle of the embryonic brain; it includes the crura cerebri, corpora quadrigemina, geniculate bodies, and aqueduct of Sylvius.
- Middle cerebral artery, 316
- Middle ear disease, 323
- MIGNOT, R., 253
- Migraine**, a constitutional nervous disease which seems to be in some way related to epilepsy. It is mainly characterized by severe recurrent headaches with nausea or vomiting, but is also manifested by many less constant symptoms both physical and mental. 95
 psychic manifestations, 95
 treatment, 99
- MILES, W. R., 7
- Miliary**, resembling a millet seed.
- Military psychiatry, 467
- Milk diet, 392
- MILLER, S. R., 480
- MINET, J., 370, 475
- MITCHELL, IDA
- Mode** (adj. modal), a measure that appears more frequently than do measures either just above or below it in a statistical series arranged in ascending or descending order.
- MOEBIUS, P. J., 166, 271
- MOELI, C., 94
- MOERSCH, F. P., 95
- MOLL, ALBERT, 199
- Mongolian imbecility**, a form of mental deficiency the principal distinguishing feature of which is a facial conformation giving rise to a resemblance to the Mongolian race. 79
- Monobrachial**, pertaining to one upper extremity.
- Monocrural**, pertaining to one lower extremity.
- Monocular**, pertaining to one eye.
- Monomania**, a term, grown obsolete, practically synonymous with paranoia. 154, 156
- Mononuclear**, containing one nucleus.
- Monoplegia**, paralysis affecting one limb.
- MONROE, WALTER S., 372, 377, 542, 543
- MOORE, ANNE, 451
- MOORE, A. S., 127, 340
- MOORE, J. A., 279
- MOORE, J. W., 271, 272, 483
- Moral imbecility, 189
- Moral insanity, 189
- Morbid anatomy, *see* Macroscopic lesions and Microscopic lesions.
- MORGULIS, S., 457
- Moronism**, mental deficiency of comparatively slight degree (I. Q. 50-70)
- Morphine, 384
 addiction, 237
- Motile micro-organisms**, bacteria or protozoa having the power of independent motion.
- Motivations, in forgetting, 401
 in hysterical behavior, 168
- Motives, concealed, 168
 conscious, 172
 ethical, 177
 illicit, 168
 unconscious, 172
- Motor aphasia**, loss or impairment of the emissive speech mechanism; i.e., inability to speak or write while the understanding of spoken or written language may be intact.
- Motor hallucination**, hallucination affecting the muscular sense—a perception of a motion while body and limbs are at rest.
- MOTT, F. W., 6, 246, 342
- Mucosa**, a mucous membrane, such as the lining of the nose, throat, mouth, stomach, bladder, etc.
- MUELLER, JOHANNES, 20, 23, 34
- Multiple diagnosis, 66
- Multiple neuritis** (syn. polyneuritis), inflammation of a number of nerves, manifested by pain, tenderness, loss or impairment of sensation, weakness or paralysis, and loss of reflexes.
- Multiple sclerosis, *see* Disseminated sclerosis, 323
- MUNCEY, E. B., 210
- MURPHY, J. K., 246, 443
- Mutism**, a symptom arising from disorder either of association and attention, or of the will or the reactions (as a form of negativism), or on a hysterical or delusional basis; consisting in the patient not speaking when reasonably expected to do so. 63
- Mydriasis** (adj. mydriatic), dilatation of the pupil.
- Mydriatic**, a drug, such as atropine, which has the effect of dilating the pupil.
- MYERSON, A., 127, 340, 341
- Myocarditis**, inflammation of the muscular part of the heart wall.
- Myoclonus** (adj. myoclonic), muscular spasms characterized by alternate rigidity and relaxation.
- Myosis** (adj. myotic), contraction of the pupil.
- Myotic**, a drug, such as eserine, which has the effect of contracting the pupil.
- Mythomania, 191
- Myxoedema**, a disease caused by deficiency of thyroid secretion developing in adult life. It is characterized by thickening and dryness of the skin, atrophy of the hair and nails, slow pulse, subnormal rate of basal metabolism, and dulling of mental processes; curable by administration of thyroid substance. 297

- NAGEOTTE, I., 269
 Nails, in hypothyroidism, 298
 Nakedness, dreams of, 406
 Narcotic, sleep producing.
 Nasal fossae, the cavities of the nose.
 Naso-labial fold, the groove on each side of the face lying between the cheek and the nostril and upper lip.
 Naso-pharynx, that part of the pharynx which is above the soft palate.
 National Committee for Mental Hygiene, 419, 441, 470
 Native insane, 18
 Necrophilia, 200
 Negativism, 62, 108
 Negro race, 14
 NEILSON, W. A., 421
 Neo-arsphenamin, a synthetic organic drug containing arsenic, used by intravenous injection mainly in the treatment of syphilis. 278
 Neologisms, newly coined, meaningless words, generally produced as a manifestation of extreme incoherence. 113
 Neo-striate system, that portion of the *corpus striatum* which is the more recently developed phylogenetically.
 Nephritis, inflammation of the kidney.
 Nervous breakdown, 180
 Nervous prostration, 180
 Neurasthenia (adj. *neurasthenic*), a rather ill-defined and heterogenous group of constitutional mental disorders, included among the psychoneuroses, characterized mainly by vague and widely distributed aches, pains, and discomforts, undue fatigability, and preoccupation with anxious thoughts about the health. 179
 allied to manic-depressive psychoses, 180
 sexual, 179
 splanchnic, 179
 Neuritis, inflammation of a nerve. 13
 Neuroglia, a special type of connective tissue existing in the brain and spinal cord.
 Neurology (adj. *neurological*), that specialty in medicine which deals with diseases of the nervous system, more particularly in their physical aspects.
 Neuron, a nerve cell, including all the processes that branch off from it.
 Neuropathic, pertaining to constitutional nervous or mental abnormality. 4
 Neuro-psychiatry, that combination of specialties in medicine which deals with nervous and mental disorders.
 Neurosis (pl. *neuroses*; adj. *neurotic*), a functional nervous disorder.
 Neuro-syphilis, syphilis involving the nervous system. 243
 diagnosis, 246
 early invasion, 244
 endarteritic type, 246
 gummatous type, 246
 Neuro-syphilis, meningitic type, 245
 meningo-vascular lesions, 245
 parenchymatous invasion. *See* General paralysis.
 prevention, 276
 prognosis, 247
 treatment, 277
 New-born, intracranial hemorrhage of, 455
 Night terrors, attacks observed in some young children at night, characterized by sudden fear with trembling, agitation, screaming, mental confusion, and possibly shock-like symptoms. These symptoms last a few minutes, then subside, and the child goes back to sleep. There may or may not be evidence of a terrifying dream. Usually the child has only a hazy recollection of the episode, or none at all, upon awakening on the following morning. In some cases night terrors seem to be related to epilepsy.
 NISSL, 268, 293, 325
 Nissl's corpuscles, rather coarse granules of matter, having a special affinity for aniline dyes, contained in the protoplasm of nerve cells.
 Nocturnal, occurring at night.
 NOGUCHI, H., 265, 271, 272, 483
 Noguchi's butyric acid test, 483
 NOLAN, W. J., 16, 122
 Nomadism, 192, 344
 Non-readers, 461
 Non-specific reactions, in association test, 547
 Normal curves of distribution, 373
 Normal personality, 338
 Norms, statistically calculated normal standards.
 of height and weight, 639
 Nosography, a description or classification of diseases.
 Nosophobia, 182
 Nucleus, (1) a round body within a cell forming the essential and vital part; (2) a group of nerve cells in the central nervous system.
 Nulliplex inheritance, a term in Mendelian theory of heredity, used to designate cases in which the germ-plasmic determiner for a given dominant trait is not inherited from either the paternal or the maternal side, resulting in the appearance of the corresponding recessive trait. For example, an individual whose eyes are blue, i.e., lacking brown pigment, represents nulliplex inheritance with reference to the trait of brown eyes. 3
 Nursing, in general paralysis, 280
 Nutrition, disturbances of, 12
 Nymphomania, 195
 Nystagmus, tremor of the eye balls.
 Objective symptoms, symptoms which can be directly observed, whether reported by the patient or not,—in distinction from subjective symptoms (q. v.).

- Obliterative endarteritis**, chronic inflammation of the inner coat of an artery resulting in thickening to the extent of partly or completely obstructing the lumen.
- Obnubilation**, clouding.
- Obscuration**, states of, 37
- Obsession**, 180
- homicidal, 181
- impulsive, 181
- inhibiting, 181
- intellectual, 181
- mechanisms of, 399
- suicidal, 181
- Occlusion of cerebral blood vessels**, 315
- Occupational therapy**, 122, 396
- Occupation**, as etiologic factor, 16, 274
- Occupation delirium**, 222
- Occupation dreams**, 218
- Oculo-motor paralysis**, paralysis of one or several of the muscles which move the eye ball.
- OCHSLER**, 12
- Oedema**, dropsy, i.e., abnormal accumulation of fluid in tissues.
- Oedipus complex**, a group of ideas, often repressed, charged with strong emotion, existing in many men, originating in an unduly strong and fixed affection for the mother developed in early life. It may manifest itself in antagonism toward the father and in maladjustment in sexual and marital life.
- Oedipus legend**, 407
- Oesophagus**, gullet; the channel connecting the throat with the stomach.
- OETERBERG**, 300
- Official classification of mental disorders**, 627
- Olfactory hallucinations**, *see* Hallucinations of smell.
- Oliguria**, abnormally reduced secretion of urine.
- Omens**, 403
- Onanism**, auto-erotism or masturbation. 399
- Onomatomania**, 181
- Ontogeny**, developmental changes from ovum to complete maturity.
- Ophthalmology**, that specialty in medicine which deals with diseases of the eye.
- Ophthalmoplegia**, paralysis of the muscles of the eye.
- Ophthalmoscopy**, inspection of the inside of the eye by means of an instrument known as the ophthalmoscope.
- Opium**, 384
- addiction, 237
- Optic disc**, a whitish oval area on the retina which marks the point of entrance of the optic nerve.
- Optic nerve atrophy**, 239, 258
- Optic neuritis**, 219, 322
- Optic radiation**, a fan-shaped tract of nerve fibres extending from the optic thalamus, external geniculate body, and anterior corpus quadrigeminum to the visual area in the cortex of the occipital lobe.
- Optic thalamus**, a mass of gray matter in the base of the brain forming the lateral boundary of the third ventricle.
- Oral**, pertaining to the mouth or to speech.
- Orbicularis muscle**, a muscle encircling and causing closure of the eyelids.
- ORDAHL**, GEO., 76
- Ordinates**, perpendiculars to the base line on a chart of statistical correlation.
- ORDWAY**, MABEL, 96
- Organic brain disease**, 322
- Organic disease**, disease based on chemical or structural changes in an organ of the body (in distinction from functional disease, *q. v.*).
- Orgasm**, the height of pleasurable feeling constituting the culmination of the sexual act; in psychoanalytic terms "the end-pleasure."
- premature, 179
- Orientation**, realization of time, place, and one's own person. 36
- allopsychic, 36
- autopsychic, 36
- of person, 36
- of place, 36
- of time, 36
- ORR**, FLORENCE I., 2, 5, 6, 122, 341
- ORTON**, S. T., 124
- OSBORNE**, E. D., 277
- OSLER**, W., 166
- Osseous**, bony or pertaining to bone.
- OTIS**, MARGARET, 543, 546
- Otitis media**, inflammation of the middle ear.
- Out-patient clinics**, 423
- Over-determination**, 409
- Pachymeningitis**, inflammation of the outermost covering of the brain and spinal cord.
- Pachymeningitis hemorrhagica interna*, 265
- Pain**, psychic, 55, 147
- Painful hallucinations**, 24
- PAL**, J., 267
- Palliative**, affording relief but not cure.
- Palpation**, diagnostic investigation by feeling with the hands.
- Palpitation**, 302
- Palsy**, paralysis.
- Pancreas** (adj. *pancreatic*), large digestive gland and gland of internal secretion located below the stomach.
- PANDY**, K., 265
- Pandy's phenol test**, 483
- Panophobia**, 180, 183
- Paraesthesia**, an abnormal sensation, such as burning, pricking, tingling, etc.
- Paraldehyde**, 384
- Paralysis agitans** (syn. *shaking palsy*, *Parkinson's disease*), a chronic progressive disease characterized by muscular rigidity, a position of partial flexion at many of the joints of the body, and a coarse rhythmic tremor. 632

Paralytic dementia, *see* General paralysis.

Paralytic mental deficiency, 80

Paranoia, a constitutional mental disorder characterized by the development of a systematized delusional trend, generally without hallucinations, and running a course which is chronic but not deteriorating. 154

amorous, 156

filial, 156

inventive, 156

jealous, 156

litigious, 156

personality of, 156

querulous, 156

Paranoic, in the nature of paranoia.

Paranoic conditions, 154

treatment of, 163

Paranoid, resembling paranoia.

Paranoid dementia, an old term used to designate conditions corresponding to paranoid forms of dementia praecox. 113

Paranoid personality, 122

Paranoid states, presenile, 158

Paraphasia (adj. *paraphasic*), a form of aphasia or speech disturbance characterized by the use of wrong words or of senseless combinations of words.

Paraplegia paralysis of both lower extremities. Parasyphilitic disorders, 271

PARDEE, I. H., 305

Parenchyma (adj. *parenchymatous*), the essential or functional tissue of an organ, as distinguished from its framework of connective tissue, blood vessels, etc.

Parenchymatous neuro-syphilis, *see* General paralysis.

Parental alcoholism, as cause of mental deficiency, 71

Parental authority, 462

Parental syphilis, 443

Paresis (adj. *paretic*), (1) synonym for general paralysis; (2) partial paralysis.

Paretic curve, in colloidal gold test, 481

Parietal cortex, that part of the cerebral cortex which is contained in the parietal lobes.

Parietal lobe, that part of the cerebrum which is bounded in front by the fissure of Rolando, on the side and below by the fissure of Sylvius, and behind by the parieto-occipital fissure.

PARKER, CARLETON H., 198

Parkinsonian syndrome, a group of symptoms which characterize Parkinson's disease or paralysis agitans, but which may occur as a residual of lethargic encephalitis and in other nervous diseases: muscular rigidity, a position of partial flexion at many of the joints of the body, and a coarse rhythmical tremor. 211, 304, 306

Parole, 395, 423

Partial dissociation, 550

Patellar reflex, *see* Knee-jerk.

Pathogenesis, the manner of development of a disease.

Pathogenic, disease producing.

Pathognomonic, affording a decisive diagnostic indication.

Pathological, pertaining to disease or abnormality.

anatomy, *see* Macroscopic lesions and Microscopic lesions.

drunkenness, 213

lying, 191

reactions, in association test, 547

suggestibility, *see* Suggestibility.

PATRICK, H. T., 348

Pauperism, 74

PAVLOFF, Y. V., 457

PAYNE, C. R., 176, 398, 417

PEARCE, LOUISE, 279

PEARSON, KARL, 71

Pederasty, sexual act with boys by the anus.

Pellagra, a disease arising from deficiency of certain constituents in the diet and characterized by symptoms pertaining to the skin, stomach and bowels, and nervous system. 13, 308

prevention and treatment, 312

Penal institutions, 76, 190, 450

Perception, that mental function by virtue of which impressions made upon the sensory organs are received and understood or interpreted in consciousness. 20

disorders of, 20

imaginary, *see* Hallucination.

inaccurate, *see* Illusion.

insufficiency of, 20

Peri-buccal, around the mouth.

Perichondrium, a cellular and fibrous membrane covering cartilage or gristle.

Periodic drinking, 215

relationship to epilepsy, 216

Periodic psychoses, 141

Period of incubation, the period between the time of exposure to infection and the first appearance of symptoms of the resulting infectious disease.

Periosteum, a cellular and fibrous membrane covering bone.

Peripheral, in a location or direction away from the center and toward the surface.

hallucinations, 28

Peristaltic movements, worm-like, progressive movements of involuntary muscle, like those occurring in the intestines by which intestinal contents are propelled onwards.

Perivascular, surrounding the blood vessels.

gliosis, 313

Persécutés persécuteurs, 156

Persecutory ideas, 47

Perseveration, the abnormal persistence of an idea or an utterance, often observed in cases of aphasia.

Personal history, 357

- Personality, analysis of, 347**
 antisocial, 333 (*see also* Criminalism, 189,
 and Hysterical personality, 177)
 autistic, 122, 126, 335
 components of, 342
 cyclothymic, 334
 cyclothymic, depressive type, 334
 cyclothymic, irascible type, 335
 cyclothymic, manic type, 334
 cyclothymic, unstable type, 335
 diagnosis of, 345
 disaggregation of, 34, 45, 114
 doubling or splitting of, 166, 176
 epileptic, 336
 guide to study of, 621
 hereditary relationships of, 340
 hysterical, 177
 inadequate, 187
 normal, 338
 of physician, 389
 orientation of, 36
 paranoid, 122, 188
 physical factors, 345
 psychopathic, 186
 reduplication of, 49, 180
 schizoid, 122
 shut-in, 126
 theory of, 333
 transformation of, 158, 180, 291
Perspiration, in hyperthyroidism, 301
Persuasion, in hysteria, 167
 in refusal of food, 386
PERUSINI, G., 325
Perversions, sexual, 193
Pessimism, constitutional, 334
PETERMAN, M. G., 97
PETERSON, F., 11, 123, 417
PFISTER, O., 386, 398
Phantasy thinking, 411
Pharmacopsychology, experimental, 379
Pharynx (adj. pharyngeal), the throat cavity
 communicating above with the nasal pas-
 sages and the mouth and below with the
 respiratory passage and the oesophagus or
 gullet.
Phenol test, Pandey's, 483
Phimosis, an abnormally tight prepuce or
 foreskin.
Phlegmon, pus forming inflammation of the
 connective tissue.
Phobia, a morbid fear. 182
Phonemes, auditory hallucinations in the form of
 voices uttering words. 29
Photophobia, abnormal intolerance of light.
Phylogeny (adj. phylogenetic), developmental
 history of a race, species, family, or order;
 as distinguished from ontogeny, the devel-
 opmental history of an individual.
Physical causes, 5-12
Physical examination, 358
Physician, personality of, 389
Physician's certificate of insanity, 382
Physiognomy, see Facial expression.
Physiotherapy, the use of physical energy (heat,
 light, electricity, etc.) in the treatment of
 disease.
Pia (syn. pia mater), the soft, innermost cover-
 ing of the brain and spinal cord, in which
 are contained the vessels furnishing the
 blood supply to the central nervous
 system.
Pia-arachnoid, the soft, innermost covering of
 the brain and spinal cord together with
 the delicate, spongy middle covering
 (arachnoid), the meshes of which are filled
 with cerebrospinal fluid.
PICHON, G., 239
PICK, A., 46, 48
Picric acid, in treatment of bed-sores, 280
PIERRACINI, 33
PIERRET, R., 260
PIERSON, H. H., 197
Pigmentation, the deposition of coloring matter.
PILCZ, A., 105
Pilous system, the hairy system of the body.
PINTNER, RUDOLF, 543
Pithiatism, 167
PITRES, A., 180, 183
Pituitary body, a ductless gland, i.e., a gland
 of internal secretion, lodged in a depression
 of the sphenoid bone at the base of the
 skull, and connected with the base of the
 brain. It has to do with development of
 the skeleton and sexual organs, and it
 probably influences urinary secretion and
 some other bodily functions.
Plantar reflex, involuntary movement of the
 toes (normally a flexion) produced by
 stroking the sole of the foot.
Plaques, in brain in senile dementia, 332
Plasma cells, a type of cells with relatively
 large amount of protoplasm surrounding
 the nucleus, possessing special staining
 affinities, found in subacute and chronic
 inflammatory exudates, such as those of
 syphilitic or tubercular lesions.
 in general paralysis, 267
PLAUT, F., 72, 271
Plea of insanity, 449
Pleasant hallucinations, 24
Pledge of abstinence, in treatment of chronic
 alcoholism, 222, 390
Pleocytosis, abnormally increased number of
 cells in the cerebrospinal fluid.
Pluriglandular, involving or affecting more
 than one gland; generally used with refer-
 ence to the endocrine glands, i.e., glands of
 internal secretion.
Pneumococcus (adj. pneumococcic), the germ
 causing lobar pneumonia.
Pneumogastric nerves (syn. vagus), the tenth
 pair of cranial nerves. *See* Cranial nerves.
Pneumonia, in delirium tremens, 224
 in exhaustion psychoses, 292
 in general paralysis, 260, 270, 280
 in involuntal melancholia, 152

- Pneumonia, in manic-depressive psychoses, 134
in polyneuritic psychosis, 231
in senile dementia, 331
prevention of, 280
- Point scale of intelligence, 376
- Poliomyelitis** (syn. *infantile spinal paralysis*), an acute infectious disease to which children are especially susceptible, often occurring in epidemics, characterized anatomically by more or less widespread inflammation and degeneration of the anterior horns of the gray matter of the spinal cord, and clinically by flaccid paralysis of one or more limbs. The paralysis in many cases is permanent and leads to muscular wasting of the involved limbs.
- POLLOCK, H. M., 8, 16, 18, 96, 122, 469, 470
- POLLOCK, L. J., 311
- Polymorphonuclear**, containing two or more nuclear bodies joined by thread-like connections; a term applied especially to a type of white blood cell.
- Polymorphous**, occurring in several or many forms.
- Polyneuritic psychosis** (*Korsakoff's disease*), a mental disorder, most commonly arising in chronic alcoholism, characterized in the main mentally by a peculiar impairment of memory (impairment of conservation) and physically by multiple neuritis. 229
course, 231
diagnosis, 231
pathogenesis, 232
prognosis, 231
symptoms, 229
treatment, 231
- Polyneuritis**, *see* Multiple neuritis.
experimental, 232
- Polyneuritis gallinarum**, polyneuritis in fowls, often produced experimentally as a dietetic deficiency disease. 232
- Polynuclear**, containing two or more nuclei.
- Polyuria**, excretion of abnormally large amounts of urine.
- Pons** (syn. *pons Varolii*), the part of the brain joined to the crura cerebri above, the medulla oblongata below, and the cerebellum posteriorly.
- POOLE, A. K., 273
- Porencephaly**, a congenital malformation of the cerebrum characterized by absence of a part of a lobe, there being instead a space containing cerebrospinal fluid. 78
- Possession, ideas of, 34
- Post-encephalitic**, following and resulting from an attack of lethargic encephalitis or sleeping sickness.
- Post-epileptic stupor, 94
- Posterior cerebral artery, 316
- Posterior columns**, the tracts of nerve fibres contained in the spinal cord between the posterior horns of the gray matter.
- Post-febrile psychoses, 634
- Post mortem**, (1) after death; (2) autopsy.
- Post-traumatic**, following and resulting from a mechanical injury.
- Potassium iodide, in treatment of neurosyphilis, 278
- POWER, D'ARCY, 246, 443
- Pre-frontal region**, the anterior parts of the frontal lobes of the cerebrum.
- Pregnancy, 11
- Premature birth, 357
- Premature orgasm, 179
- Premature senility, 325
- Prenatal**, existing or occurring before birth.
- Prenatal care, 455
- PRENTISS, A. M., 484
- Pre-psychotic**, preceding the outbreak of a mental disease.
- Presbyophrenia** (adj. *presbyophrenic*), a special type of senile dementia in which the memory disorder resembles that of the polyneuritic psychosis.
- Pre-school children, 459
- Presenile**, preceding old age, i.e., pertaining to late middle life.
- Presenile paranoid states, 158
- PRESSEY, S. L., 542, 543
- Pressure sores, in general paralysis, 259, 280
- Prevalence of mental disorders, 428
- Prevention, of alcoholism, 441
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of bad heredity, 437
of delirium tremens, 226
of drug addiction, 442
of epilepsy, 96
of manic-depressive psychoses, 144
of mental deficiency, 89
of mental disorders, 433
of neurosyphilis, 276
of paranoic conditions, 164
of pellagra, 312
of polyneuritic psychosis, 234
of recurrences, 145
of syphilis, 435, 442
- Previous attacks, history of, 358
- Primary mental confusion, 289
- Primary syphilis**, the first stage of syphilis characterized by the initial lesion of chancre. 276
- Probability integral, 374
- Probable error, 374
- Prodromata** (adj. *prodromal*), premonitory symptoms indicating approaching onset of a disease.
- Prognosis**, a forecast of course and outcome of a disease, i.e., as regards duration, recovery, improvement, chronicity, aggravation, or death.
of mental disorders, 427
- Progressive amnesia, 39
- Progressive lenticular degeneration** (syn. *Wilson's disease*), a familial disease marked by progressive degeneration of the lenticu-

- lar nucleus of the corpus striatum and by cirrhosis of the liver, and terminating fatally in several years. 212
- Prohibition**, 442
- Projection centers**, areas in the cerebral cortex directly connected either with centripetal or sensory tracts, or centrifugal or motor tracts.
- Projection fibres**, nerve fibres contained in tracts entering or leaving projection centers.
- Proliferation**, the reproduction or multiplication of similar forms, especially of cells.
- Prophylaxis**, prevention of disease.
of mental disorders, 433. *See also* Prevention.
- Prostitution**, 70, 75, 435
- Proteins**, a large class of nitrogen containing food substances.
- Prudent ethics**, 177
- Pseudologia phantastica*, 191
- Pseudo-reminiscence**, a symptom arising from disorder of memory characterized by an imaginary recollection of an event which never happened; also known as hallucination of memory. 41
- Psychasthenia** (adj. *psychasthenic*), a mental disorder, generally classified in the group of psychoneuroses, mainly characterized by morbid fears, obsessions, and impulses. 180
personality of, 185
- Psychiatric problems at large**, 465
- Psychiatric social work**, 420
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in out-patient clinics, 396, 423
in reformatories, 421
in schools, 421, 464
in welfare agencies, 421
practice courses in, 420
qualifications for, 420
training for, 420
- Psychiatric statistics**, *see* Statistics.
- Psychiatry**, that specialty in medicine which deals with mental disorders.
- Psychic catharsis**, 416
- Psychic causes**, 11
- Psychic determinism**, *see* Determinism. 398
- Psychic inhibition**, *see* Inhibition.
- Psychic make-up**, *see* Personality.
- Psychic pain**, 54
- Psychoanalysis**, a method of psychology and medicine employed in the study of unconscious mental processes, and in the treatment of disorders rooted in the realm of the unconscious. 398
resistance in, 413
technique of, 412
- Psychogenic**, produced by psychic causes.
- Psychology**, applications of, in psychiatry, 373
- Psychometric tests**, tests consisting of measurements of mental traits or abilities.
- Psychometry**, the measurement of mental traits or abilities.
- Psychomotor**, pertaining to the psychic phases of motor processes, i.e., to the will or the reactions.
- Psychoneurosis** (pl. *psychoneuroses*; adj. *psychoneurotic*), a disorder characterized by nervous symptoms produced by psychic causes and through psychic mechanisms. 165
- Psychopathic**, psychically abnormal; or, more specifically, psychically abnormal in ways other than those of mental deficiency, epilepsy, the psychoses, psychoneuroses, and alcohol and drug addictions.
personalities, 186
states, constitutional, 186
wards, in general hospitals, 445
- Psychopathies**, sexual, 193
- Psychopathology**, that branch of medical science which deals with abnormal mental processes and manifestations.
of everyday life, 401
- Psycho-sensory**, pertaining to the psychic phases of sensory processes, i.e., to perception.
- Psychoses of double form**, 141
- Psycho-sexual**, pertaining to the psychic phases of sexual life.
- Psychosis** (pl. *psychoses*; adj. *psychotic*), a mental disease.
- Psychotherapy** (adj. *psychotherapeutic*), the use of psychic factors in the treatment of disease. 389
- Ptomaines**, certain organic products resulting from putrefaction of proteins; many of them are very poisonous.
- Ptosis**, the drooping, sagging, or prolapse of an organ or part.
- Puberty**, sexual changes in, 400
mental hygiene of, 463
- Puerperal state**, the state of a woman following childbirth and extending to the time of recovery from same.
- Pulse**, in cerebral arteriosclerosis, 315
in hyperthyroidism, 302
- Punishment**, 448
- Pupillary disorders**, in general paralysis, 253
in meningo-vascular neuro-syphilis, 245
in morphine addiction, 239
- Pure or aesthetic ethics**, 177
- Purulent**, characterized by pus formation.
- Putamen**, a body of gray matter in the base of the brain, constituting one of a group of such bodies collectively known as the *corpus striatum*.
- PUTNAM, J. J.**, 419
- Pyorrhea**, a chronic pus forming inflammation affecting the teeth, sockets, and gums.
- Pyramidal bundles or tracts**, tracts of motor fibres in the anterior and lateral columns

- of the spinal cord, connecting motor centers in the cerebrum with the anterior horns of the gray matter of the spinal cord.
- Pyromania**, an abnormal impulse to set fire to buildings, furniture, etc.
- Pyrosis**, heartburn.
- Quantitative methods in psychiatry**, 373
- Querulous paranoia**, 156
- Race**, as an etiologic factor, 14
- RAIZISS, G. W.**, 278
- Râles**, abnormal crackling, bubbling, hissing or wheezing noises heard with the aid of a stethoscope in cases of lung disease. •
- Rambling speech**, *see* Flight of ideas.
- Rapport**, a relationship of sympathy and confidence. 413
- Raptus melancholicus***, 150
- RAUSCHBURG, P.**, 326
- RAWLINGS, EVA**, 481
- RAYNOR, M. W.**, 264
- Reactions**, 58
- automatic, 58
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 - automatic, positive, 59
 - common, 547
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 - doubtful, 547
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 - individual, 547
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 - sound, 548
 - specific, 549
 - unclassified, 549
 - voluntary, 58
- Reaction time**, 547
- Reactivation**, 485
- READ, J. M.**, 303
- Reading tests**, 363
- Re-admission to institutions**, 397
- Reagin**, a substance which is formed in the blood in reaction to bacterial toxins and other foreign matter and upon which depends the development of immunity.
- Realistic thinking**, objective, logical, ordered, emotionally unbiased thinking. 123
- Reasoning insanity**, 156
- Recessive trait**, a term in Mendelian theory of heredity used to designate any trait or appearance which is due to the absence in the germ plasm of the determiner for the corresponding dominant trait. For example, the trait of blue eyes is due to total lack of brown coloring matter in the anterior layers of the irides. The trait of brown eyes is due to the presence of a determiner for brown-eye coloring matter in the germ plasm. The trait of blue eyes appears when there is absence of that determiner. Hence, blue eyes are a recessive trait. 3
- Recovery**, permanent, 330
- Recruiting**, 468
- Rectal feeding**, 100
- Rectal medication**, 99, 281
- Recurrence**, prevention of, 397
- Recurrent depression**, 141
- Recurrent mania**, 141
- Reduplication of personality**, 49, 180
- Re-education**, 379, 390
- Reflex**, movement, secretion, or other act occurring in reaction to a sensory stimulus: the nervous impulse originating in a sensory nerve-ending reaches a reflex center in the spinal cord or elsewhere in the central nervous system whence it proceeds along an emissive path and determines the reaction.
- Reflexes**, conditioned, 456
- Reflexes**, in general paralysis, 257
- Reflexes**, unconditioned, 456
- Reflex hallucinations**, 28
- Reformatories**, 421
- Refraction errors**, *see* Errors of refraction.
- Refractory hysterics**, 174
- Refusal of food**, treatment of, 386
- RÉGIS, E.**, 95, 180, 183, 331, 346
- REISS, E.**, 142
- Religion**, in psychotherapy, 390
- Remission**, a temporary suspension of symptoms occurring in the course of a disease.
- Renal**, pertaining to the kidneys.
- Repression**, a psychic mechanism whereby ideas charged with painful emotion are relegated to the realm of the unconscious. 398
- in homosexuality, 204
 - in hysteria, 166
- Reproduction**, amnesia of, 38
- Research**, psychological, 379
- sociological, 424
- Resistances**, in childhood, 459
- Responsibility**, criminal, 448
- Rest cure**, 392
- Rest in bed**, 383
- Restlessness**, in dementia praecox, 107
- in exhaustion psychoses, 292
 - in general paralysis, 262
 - in involutional melancholia, 149
 - in manic-depressive psychoses, 130, 139
 - in residuals of lethargic encephalitis, 307
- Restraint**, mechanical, 382
- Restriction of marriage**, 437
- Retardation**, (1) (*syn. aboulia*), a symptom arising from disorder of the will or the reactions characterized by a difficulty and slowing up of all action; in extreme cases there is almost complete inaction; (2) a lagging behind in progress through school resulting in being in a class below the average for a given chronological age. 59, 419
- Retrobulbar**, located behind the eye ball.
- Retrograde amnesia**, 39

- Retrogressive amnesia, 39
 Retrospective falsification (syn. illusion of memory), a symptom arising from disorder of memory characterized by recollection of an event in an incorrect or distorted form. 46
 REVERTON, G., 25
 Reverses in business, as causes, 11
 RIBOT, T., 40, 42, 180
 RICHTER, 99
 RITTI, A., 255, 331
 ROBERTSON, A., 245, 254, 262
 ROBINSON, H. M., 279
 Roentgenogram, an X-ray photograph.
 ROMBERG, 359
Romberg sign or symptom, a neurological symptom arising from impairment of the sensory phase of muscular coordination, particularly in tabes (locomotor ataxia). It is elicited by having the patient stand with his feet close together, i.e., in apposition at their inner edges; the patient is then directed to shut his eyes, whereupon a swaying develops through an abnormally wide radius, and in marked cases the patient may even lose his balance.
 ROSANOFF, A. J., 2, 5, 6, 11, 16, 19, 72, 97, 122, 124, 127, 141, 167, 188, 211, 270, 271, 278, 324, 332, 333, 338, 340, 341, 342, 351, 371, 396, 397, 419, 428, 433, 439, 441, 449, 465, 469, 483, 546
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 RUGG, HAROLD O., 543
 Rural environment, as an etiologic factor, 16
 RUSSELL, W. L., 325
 RYON, W. G., 210
 RYTER, MARGHERITA, 96

Sacrum (adj. sacral), the large triangular bone at the lower end of the spinal column.
 SADIAM, 200
 Sadness, *see* Depression.
 Saline injections, 294
Salpingectomy, partial or complete excision of the Fallopian tubes, i.e., the tubes which are the avenue of communication between the ovaries and the uterus. 438
 Salvarsan, *see* Arsphenamine.
 SAMT, 94
 Sanatorium, 381
 SANDER, 52
 SANDS, I. J., 307
 Sanitary menace, 186
 SASAKI, K., 12

 Satyriasis, 195
 SAURY, H., 241
Scanning speech, impairment of articulation characterized by hesitating and staccato-like utterance by syllables; observed in some organic nervous diseases, particularly multiple sclerosis.
 SCHAMBERG, J. F., 278
Schizoid, resembling schizophrenia.
Schizoid personality (syn. autistic personality, introvert personality), a type of temperament which in very marked cases may lead to the development of dementia praecox or milder forms of schizophrenia, but which in lesser degrees exists within strictly normal limits. Persons representing this type of temperament are inclined to be self-absorbed, detached from environment, preoccupied with internal rumination. 122, 335
Schizophrenia (adj. schizophrenic), a group of mental disorders arising on a basis of autistic or schizoid temperament; in its most marked manifestations it constitutes dementia praecox; in it, however, are also included more recoverable conditions such as acute hallucinoses, delusional states, some psychotic episodes seen in cases of mental deficiency, in psychopathic personalities, and even in some conditions with a toxic or organic etiology. 102
 SCHNEIDER, C. VON A., 229
 SCHNEIDER, L., 441
 Schools, mental hygiene in, 464
 SCHULE, 55
 SCHULTZE, OTTO, 170
 SCHWARTZ, 95
Sclerotic, (1) the tough white membrane enclosing the eye; (2) a tough variety of fibrous connective tissue.
Scoliosis (adj. scoliotic), lateral curvature of the spine.
Scotoma, a blind or partially blind area in the visual field.
 SCRUPLES, 182
 Scurvy, 13
 SEASHORE, C. E., 377
 Seclusiveness, 126, 179
Secondary syphilis, the stage of syphilis which appears shortly after the chancre or primary lesion and which is characterized by eruptions on the skin and mucous membranes.
Secretion, the function of glands whereby specific substances are separated out from the blood.
Sedative, a remedy that allays excitement.
 Seduction, 399
 SEGLAS, J., 29, 33, 34, 48, 49, 181, 289, 290, 364
 Segregation, 439
 for mental deficiency, 88
 Seizures, *see* Convulsions.

- Sejunction, 35
 Self-accusations, 47
 Self-mutilations, 386
 Self-observation, 414
 Seminal emissions, 179
 Senile delirium, 330
Senile dementia, a mental disorder occurring in old age, characterized anatomically by brain atrophy and clinically by progressive mental deterioration in which memory is most markedly involved. It generally terminates fatally within five years from the time of its onset. 325
 course, 331
 diagnosis, 331
 etiology, 325
 pathological anatomy, 332
 presbyophrenic type, 630
 prognosis, 331
 symptoms, 326
 treatment, 332
 Senile epilepsy, 330, 354
Senium praecox, 325
Sensorium, the whole sensory apparatus of the body.
Sensory aphasia, loss of speech function due to organic disease of the posterior portions of the speech area in the cerebrum, i.e., the receptive and not the emissive parts of the speech mechanism. The patient is unable to understand spoken or written language, but retains the ability to utter words or sentences.
 Sensory disorders, in general paralysis, 257
Septicemia, bacterial infection of the blood.
Sequela (pl. *sequelae*), an abnormal condition which develops as a result of and following an acute disease.
 SÉRIEUX, P., 34, 221, 383
Serological, pertaining to serum and the study of serum.
Serous exudate, a fluid inflammatory product consisting mainly of serum.
Serum albumin, a type of albumin normally present in the blood, lymph, and some other body fluids; it exists in small amount in the cerebrospinal fluid and in increased amounts in cases of meningeal inflammation.
 Serum, inactivation of, 485
 reactivation of, 485
 SERVEAUX, 221
 Sex as an etiologic factor, 15, 122, 142, 165, 274
 Sex delinquency, 419
 Sex development, irregularities of, 400
 Sex instruction, 462
 Sexual aim, 400
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 Sexual end-pleasure, 400
 Sexual fore-pleasure, 400
 Sexual frigidity, 196, 401
 Sexual inversion, *see* Homosexuality.
 Sexual latency, 399
 Sexual maladjustment, 399
 Sexual material, in dreams, 406
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 SICARD, J. A., 173
 Sick headaches, 356
 SIEBERT, 34
 Similar heredity, 2, 142, 209
 SIMON, C., 9
 SIMON, TH., 69
 SIMON, T. W., 127, 342
Simplex inheritance, a term used in Mendelian theory of heredity to designate instances in which the germ-plasmic determiner for a given dominant trait is inherited from only one parental side. 3
Simulation, the production of disease symptoms or disability by an effort of the will (conscious or unconscious), usually actuated by a concealed, ethically inferior motive. It occurs most prominently in hysteria.
 SINGER, H. D., 311
Sinus, a recess, cavity, or hollow space.
 SIOLI, 124
 Skin lesions, in drug addictions, 240
 in hypothyroidism, 297
 in pellagra, 308
 Skull, fracture of, 282
 malformations of, 78
 Slang, drug addicts', 239
 homosexuals', 204
 Sleep, disturbances of, *see* Insomnia and Somnolence.
 Sleeplessness, *see* Insomnia.
 Slips of speech, conduct, etc., 401
 Slouchy bearing, 135
 Smell, hallucinations of, 31
 SMITH, A., 7, 441
 SMITH, J. C., 127
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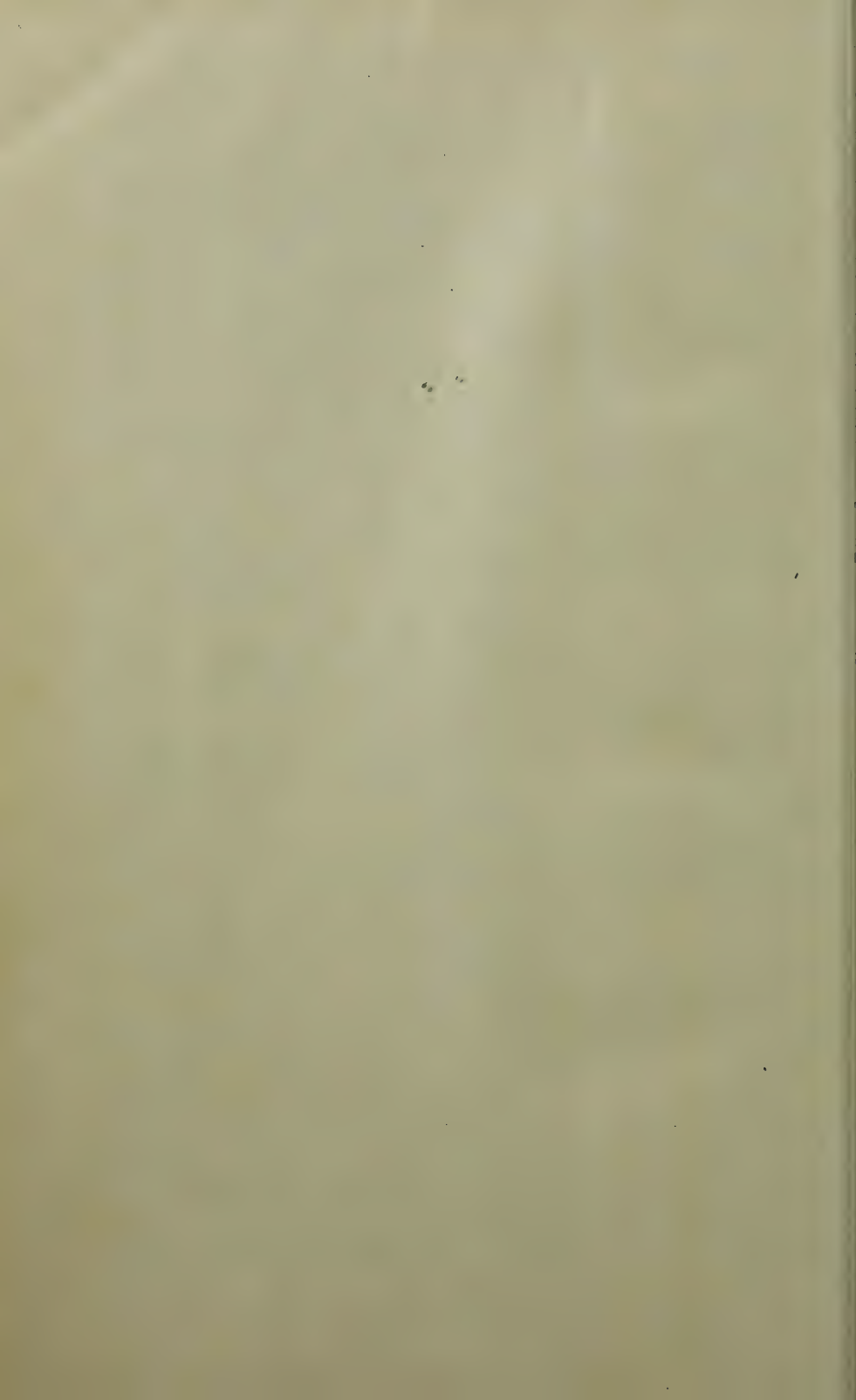
- Social maladjustment, in psychopathic personalities, 186, 195, 196
- Social service, 420
in epilepsy, 96
in paroled cases, 396
- Sociological department, 421
- Sociology, applications of, 418
- Sodium bromide, a drug used as a nerve sedative; especially effective in epilepsy and conditions allied to it. 98
- Sodomy, sexual act between males by the anus.
- Softening of the brain, 314
- SOLLIER, P., 73, 241
- SOLOMON, H. C., 278, 477
- Somatic, pertaining to the body.
- SOMMER, R., 43, 91, 359
- Somnambulism, sleep walking.
- Somnolence, sleepiness or drowsiness.
in cerebral arteriosclerosis, 315
in hypothyroidism, 297
in lethargic encephalitis, 304
in senile dementia, 327
in traumatic cases, 283
- SOPHOCLES, 407
- Sound reactions, 548
- SOUTHARD, E. E., 124, 420, 421, 425
- Spastic form of general paralysis, 263
- Spasticity (adj. spastic), abnormally increased muscular tonus causing rigidity.
- SPAULDING, EDITH R., 76, 421
- Special abilities, tests of, 377
- Special diagnostic procedures, 370, 475
- Specific reactions, 549
- Specific treatment, treatment by means of a remedy which is effective in a given disease regardless of its manifestations. A term used in distinction from symptomatic treatment (*q. v.*).
- Speech impairment, in general paralysis, 252
in Huntington's chorea, 210
in delirium tremens, 223
in pellagra, 311
- Sphincter, a circular muscle controlling the outlet of an evacuating organ, such as the bladder or rectum.
- Spider-cells, neuroglia cells.
- Spinal cord lesions, in general paralysis, 269
- Spinal drainage, a method of treatment consisting in drawing off spinal fluid from time to time by means of lumbar puncture.
- Spinal forms of general paralysis, 262
- Spirochaeta pallida*, the microscopical organism which is the cause of syphilis. 243
- Spirochaetidal, causing destruction of spirochaetes.
- Splanchnic, pertaining to the internal organs.
- Splanchnic neurasthenia, 179
- Splenization, a condition of the lungs in the second stage of pneumonia. The air vesicles become filled with a hemorrhagic exudate. To the naked eye the affected part of the lung appears solidified; on being cut into it is found to be dark red, resembling somewhat the cut surface of the spleen—hence the term splenization.
- Splitting of personality, 166, 176
- Spoon feeding, 387
- SPRATLING, W. P., 336
- Sprees, periodic, 215
- Staggering gait, *see* Gait.
- Stanford-Binet scale, 500
alternative tests, 502
experimental conditions, 501
materials and equipment, 500
range and order of testing, 501
scoring and recording, 502
- Staphylococcus (adj. staphylococcic), a group of spherical bacteria which often arrange themselves in masses bearing a resemblance to bunches of grapes.
- STARCH, DANIEL, 543
- Starvation, 13
- State institutions, financing of, 472
- State mental hygiene program, 469
- Statistics, of crime, 449
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of general paralysis, 274
of hysteria, 178
of insane in institutions, 428
of manic-depressive psychoses, 141
of mental deficiency, 70, 72, 76
of paroles, 396, 423
of psychopathic personalities, 187
of recovery, 427
of recurrence, 397
of sterilization, 438
- Stature, in cretinism, 299
- Status epilepticus, a condition in which epileptic convulsions occur close together without interval of consciousness, lasting a day or longer and often ending fatally. 99
- STECKEL, H. A., 396
- STEEN, R. H., 12
- STEKEL, W., 200
- Stenographic record, 361
- STENQUIST, J. L., 377
- Stereotypy, a symptom arising from disorder of the will or the reactions, characterized by a tendency on the part of the patient to mechanically assume a certain position or to repeat a movement, an act, a word, or a phrase. 62
in dementia praecox, 108
- Sterilization, (1) a surgical operation whereby a person is rendered incapable of producing offspring—usually vasectomy in men or salpingectomy in women; (2) destroying bacteria by the application of heat or antiseptic solutions. 438
- Sterno-mastoid muscle, a large muscle in each side of the neck, attached at its upper end to the mastoid process of the temporal bone and at its lower end to the inner end of the clavicle or collar bone and to the upper end of the sternum or breast bone.

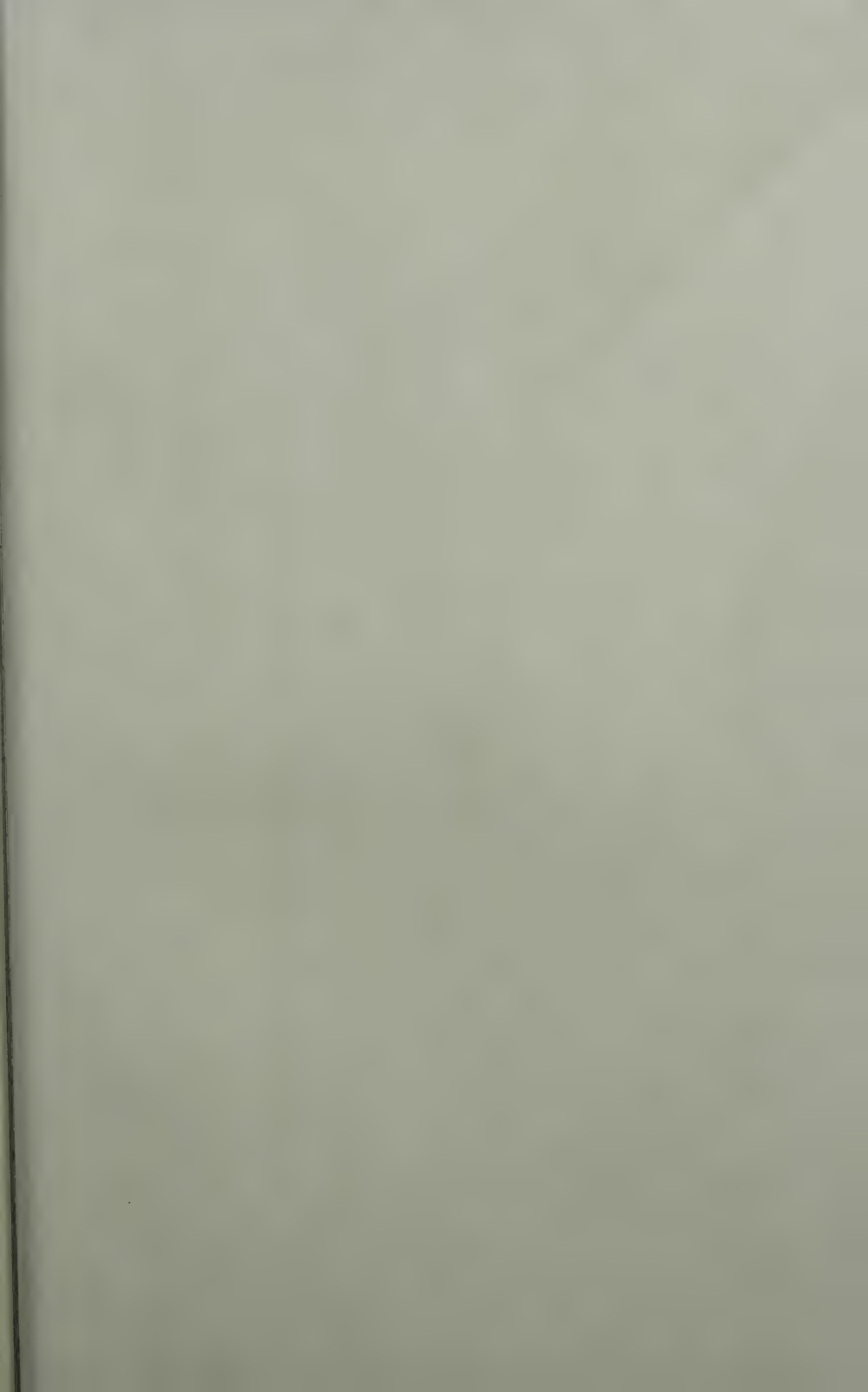
- Its action is to flex the head to the same side and rotate it to the opposite side.
- Sternum**, breast bone.
- Stertorous**, noisy in the manner of snoring.
- STIER, E., 192
- STODDART, W. H. B., 108
- STOKES, J. H., 244, 277
- Stomatitis**, inflammation of the mouth.
- STONE, C. W., 543
- Strabismus**, a turning of the eye outward or inward or in another direction due to weakness or paralysis of one or more of the eye muscles.
- Streptococcus** (adj. *streptococcic*), a group of spherical bacteria which tend to arrange themselves in chains.
- STRICKER, 33
- Stroke, in cerebral arteriosclerosis, 315
- STRONG, E. K., JR., 546
- Stubbornness, 126, 174, 188
- Stupor, catatonic, 108
epileptic, 92
in exhaustion psychoses, 292
in lethargic encephalitis, 304
in manic-depressive psychoses, 137
- Stuporous melancholia, 147
- Subconscious**, beneath the threshold of consciousness.
- Subcortical areas**, areas of white substance just beneath the cortex of the brain.
- Subcutaneous**, beneath the skin.
- Subjective symptoms**, symptoms, such as pain, numbness, etc., which can be known to exist only on report from the patient and not from direct observation,—in distinction from *objective symptoms* (*q. v.*).
- Sublimation**, a term in psychoanalytic theory used to designate a mechanism whereby psychic energies which have their sources in sexuality are diverted from sexual aims to artistic; literary, scientific, sociologic or other activities. 202, 399, 401
- Substantia nigra**, a collection of gray matter in the crura cerebri, i.e., the connecting part between the cerebrum and the pons Varolii.
- Substitution, 125, 411
- Sub-temporal**, beneath the temporal lobe of the brain.
- Sugar tolerance**, the measure of the amount of glucose which can be taken without giving rise to its appearance in the urine. Under various conditions the sugar tolerance may rise above or fall below the average or normal.
- Suggestibility**, a symptom arising from disorder of the will or the reactions, characterized by a weakening of initiative and a subservience to the will of other persons and resulting in a tendency on the part of the patient to assume the attitudes or mimic the gestures or acts or repeat the utterances of those about him in more or less mechanical or parrot-like fashion. 59
- Suggestibility**, in dementia praecox, 109
- Suggestion, 389
- Suicidal impulse, 181
- Suicidal tendency, treatment of, 385
- Sulcus** (pl. *sulci*), a groove or furrow, as in the brain between the convolutions.
- Sulphonal, 384
- Summary, clinical, 368
- Superalimentation**, the taking of food in excess of physiological requirements for the purpose of bringing about a gain in weight. 392.
- Supervision, for prevention of suicide, 386
- Suppuration** (adj. *suppurative*), pus formation.
- Surface of frequency, 374
- Surveys of mental disorders, 419, 465
- Suspicion, 156, 188
- SWALM, C. J., 247, 265
- SWIFT, H. S., 277
- SWIFT-ELLIS treatment, 277, 278
- SYDENHAM, 632
- Sydenham's chorea**, a recoverable form of acute chorea or St. Vitus dance most commonly seen in children and due to rheumatic infection often originating in the tonsils.
- Symbolism**, in dreams, 408
in folk lore, 408
in legends, 408
in manners of speech, 408
in myths, 408
in proverbial sayings, 408
in wit, 408
sexual, 408
- Sympathetic nervous system**, a system of nerve ganglia and nerve fibres controlling vegetative functions.
- Symptomatic treatment**, treatment by means of a remedy which is effective in relieving a given symptom regardless of the disease in which such symptom may occur. A term used in distinction from *specific treatment* (*q. v.*).
- Symptom-complex** (syn. *syndrome*), a group of symptoms frequently seen in combination.
- Symptoms of abstinence or withdrawal, 225, 240
- Syncope**, a severe faint or collapse.
- Syphilis, 9, 243
congenital, 274, 443
course of, 243
latent, 243, 276
prevention of, 442
primary, 243
secondary, 243
tertiary, 243
- Systematized delusions**, a group or a series of delusions which present a certain measure of logic and consistency. 46
- Systolic**, pertaining to the contraction-phase of heart action.
- Tabes (adj. *tabetic*), see *Locomotor ataxia*.

- Tabetic form of general paralysis, 262
- Tables, of association frequency, 552
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of weight norms, 639
- Tachycardia, abnormally rapid heart action. 301
- Tactile sensibility, sense of touch.
- TAMBOURINI, A., 34
- Tangential fibres, nerve fibres in the cerebral cortex running parallel to the surface.
- TANNER, W. F., 308
- Teeth, irregular implantation, 78
- Temperamental peculiarities, *see* Personality and Psychopathic personalities.
- Temper tantrums, 455
- Temporal lobe, that part of the cerebral hemisphere which is bounded above by the fissure of Sylvius and behind by the occipital lobe.
- Temporal orientation, orientation as to time.
- Tendon reflex, a reflex movement produced by striking a light blow on a muscle tendon.
- TERMAN, L. M., 69, 70, 76, 86, 452, 500, 541, 543
- Terman Group test, 541
- Terminal arteriole, the end branch of an artery beyond which the blood enters the capillaries.
- Tertiary syphilis, the last stage in the course of syphilis, characterized by lesions of deep organs and tissues, such as the heart, blood vessels, liver, bones, and central nervous system.
- Testamentary capacity, a legal term denoting a degree of intactness of mental faculties necessary for making a will, 447
- Test, ammonium sulphate, Ross-Jones', 483
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phenol, Pandey's, 483
- Thalamic syndrome, 211
- Therapeutics (adj. therapeutic), that branch of medicine which deals with the treatment of disease.
- Therapy, treatment of disease.
- Thinking, autistic, 123, 411
realistic, 123, 411
- THIVET, 28, 331
- THOM, D. A., 463
- THOMPSON, L., 277
- THORNDIKE, E. L., 541, 544
- Thrombosis, the development of a clot within a blood vessel.
- Thrombus (pl. thrombi), a clot formed within a blood vessel.
- Thumb sucking, 399
- THURSTONE, L. L., 544
- Thymus, an organ made up mainly of lymphatic tissue, located in front of the trachea in the neck and upper part of the chest. It is of large size in infancy, but shrinks and finally disappears around puberty.
- Thyrogenic, originating in disturbance of thyroid function.
- Thyrogenic disorders, 297
- Thyroid gland, a large endocrine or ductless gland in the neck which is essential to physical and mental growth through childhood, the maintenance of normal physical and mental function in adult life, and to life itself.
- Thyroiditis, inflammation of the thyroid gland.
- Thyroxin, 300
- TIFFANY, W. J., 325
- Tinnitus, a ringing, buzzing, clicking or other abnormal sound heard in the ears.
- Titration, a quantitative chemical analysis by means of reagents in solutions of known strength.
- Titre, the strength of a solution as determined by titration.
- Torpor, mental dullness or sluggishness.
- Touch, hallucinations of, 32
- TOULOUSE, 99
- Tourniquet, a device used for constricting an arm or a leg for the purpose of impeding or suspending the circulation therein.
- Toxemia, blood-poisoning.
- Toxicology, that specialty in medicine which deals with poisons and poisoning—their pathology, symptoms, diagnosis, and treatment.
- Toxin (adj. toxic), albuminous poison.
- TRABUE, M. R., 378, 544
- Trachea, the windpipe.
- Training in mental deficiency, 87
- Tramp life, 193
- Transference, 398, 413
- Trauma (adj. traumatic), injury by mechanical violence.
- Traumatic constitution, 284
- Traumatic delirium, 283
- Traumatic dementia, 285
- Traumatic disorders, 282
- Traumatic epilepsy, 285
- Traumatic hysteria, 169
- TREADWAY, W. L., 72
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- Tremor, trembling.
- Tremors, in cerebral arteriosclerosis, 321
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in hyperthyroidism, 301
in lethargic encephalitis, 306
in senile dementia, 327
- TRÉNEL, M., 48
- TREVES, M., 259
- Trional, 334
- Trocar, a tubular instrument fitted inside with a pointed rod, used for penetrating body

- cavities to evacuate pus or other abnormal fluids.
- Trochanter**, a bony process at the outer aspect of the upper end of the femur or thigh bone ("greater trochanter") serving for the attachment of muscles; also one at the inner aspect a few inches below the upper end ("lesser trochanter").
- Trophic**, pertaining to nutrition of the tissues.
- Trophic disorders**, in general paralysis, 258
- Truancy**, 419
- Tryparsamide**, an organic synthetic drug containing arsenic, used in the treatment of neuro-syphilis. 279
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- Unclassified reactions**, 549
- Unconditioned reflexes**, 456
- Unconsciousness**, 36, 91
- Unconscious, realm of the**, 398
- Under-nutrition**, 12
- Unemployment**, 74
- Unilateral**, limited to one side.
- Unilateral hallucinations**, 28
- Unit characters**, in heredity, 3
- Unpleasant hallucinations**, 24
- Unruliness**, 419
- Unsystematized delusions**, a number of delusions expressed by a patient presenting no consistency or logical connection—in distinction from systematized delusions (q. v.).
- Untidy appearance**, 359
- Uraemia**, accumulation of poisons in the circulation due to kidney disease and inadequate elimination.
- Uraemic delirium**, 295
- Urban environment**, as an etiologic factor, 16
- Uro-genital**, pertaining to the urinary and generative organs.
- URQUHART, A. R.**, 342
- Vagina**, the birth canal.
- Vaginal examination**, an examination by way of the vagina or birth canal.
- Vagrancy**, 70, 419
- VALLON, C.**, 34, 95, 181, 182, 199
- VAN TESLAAR, J. S.**, 200
- VAN WATERS, MIRIAM**, 463
- Variola**, small-pox.
- Vascular**, pertaining to blood vessels.
- Vasectomy**, a slight surgical operation used for sterilizing male subjects. It consists in excision of a small part of the vas deferens, i.e., the duct which conveys seminal fluid from the testicle into the ejaculatory duct.
- Vaso-constriction**, a narrowing of the blood vessels by contraction of the muscle fibres in their walls.
- Vaso-dilatation**, a widening of the blood vessels by relaxation of the muscle fibres in their walls.
- Vasomotor**, pertaining to the nervous mechanism which controls the muscular action of blood vessel walls.
- VEDDER, E. B.**, 232
- Vegetative functions**, the vital functions which are not under voluntary control, such as those of circulation, respiration, digestion, and elimination.
- Veneral history**, 358
- Venous plexus**, a network of veins.
- Ventricle**, an anatomic term used to designate certain chambers or cavities such as those contained in the brain and in the lower part of the heart.
- Verbal auditory hallucinations**, 29
- Verbigeration**, a manifestation of stereotypy (q. v.), consisting in mechanical, monotonous, and aimless repetition of a word, phrase, or neologism, i.e., a senseless utterance. 62
- Veronal**, 384
- Vertigo, dizziness**.
in cerebral arteriosclerosis, 315
in epilepsy, 91
in organic brain disease, 322
in residuals of meningitis, 323
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- VIALLO, 385**
- Virus**, a substance produced in disease and capable of transmitting it.
- Visceroptosis**, a downward displacement of internal organs (generally those of the abdomen), due to loosening and lengthening of their attachments and weakness of the musculature of the abdominal walls.
- Viscus** (pl. viscera, adj. visceral), an internal organ.
- Visions**, 30
- Visual hallucinations**, 30
- Vitamins**, a series of food constituents of unknown composition essential for the maintenance of normal growth, health and function. Their absence from the diet results in dietetic deficiency diseases. 232
- Vocational planning**, 469
- Voices**, 29
- VOISIN, A.**, 91
- VOIT**, 13
- Voluntary admission to mental hospitals**, 445
- VON JAUREGG, WAGNER**, 279
- VORSTER**, 340, 341
- Voyeur**, "peeper," i.e., a person exhibiting in excessive measure the desire and tendency to get a glimpse or view of another person's nude form and external genital organs.

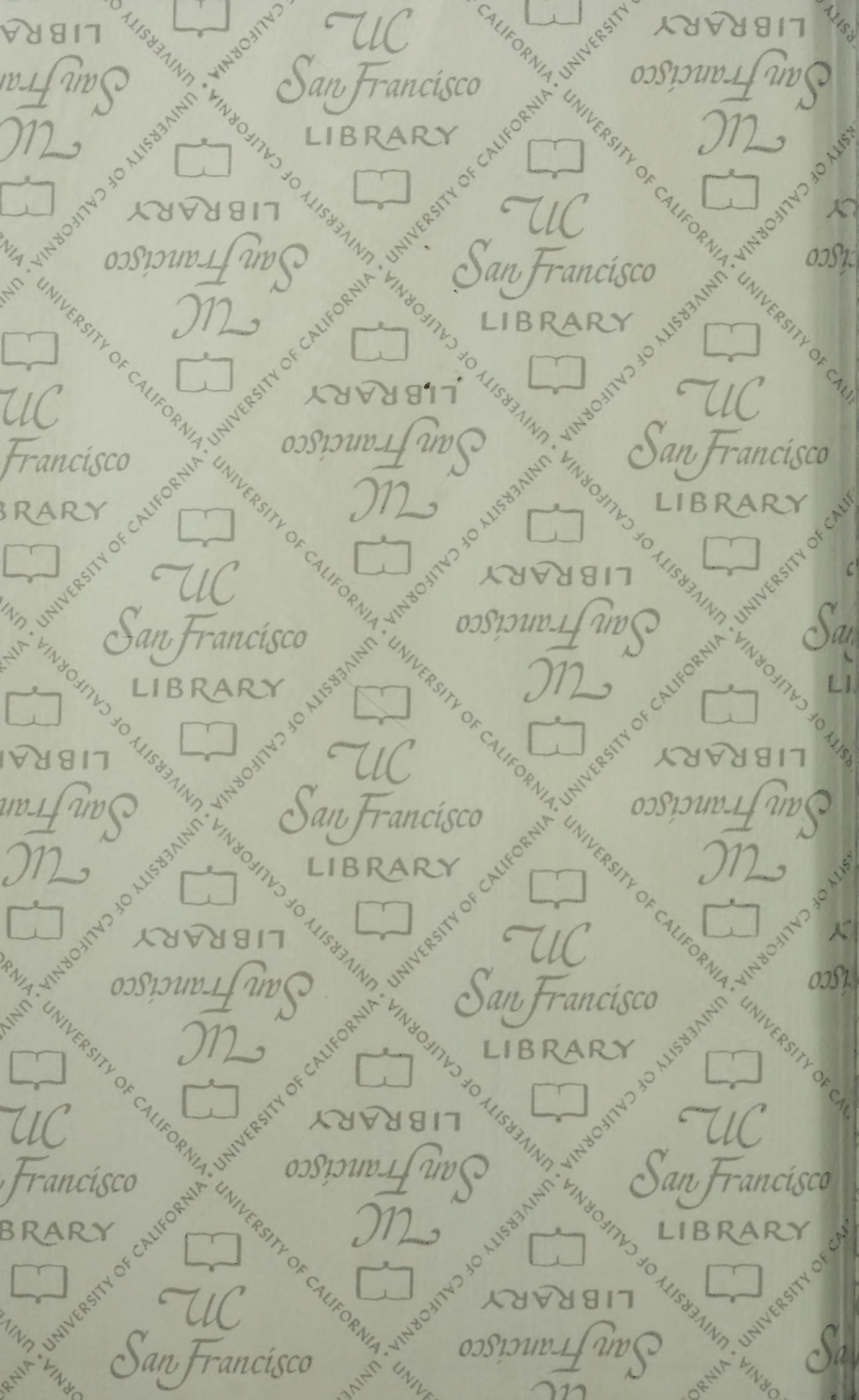
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Wassermann reaction, a test applied to the
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Water-soluble B, a vitamin (*q. v.*) contained
 in the pericarp of food grains and in
 many other foods. Its lack in the diet
 results in the development of a form of
 multiple neuritis (beri-beri); hence this
 vitamin is also known as anti-neuritic vita-
 min.
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Xerophthalmia, a dry inflammation of the super-
 ficial covering of the eye resulting in
 blindness. It is caused by lack of a vita-
 min known as " fat-soluble B."
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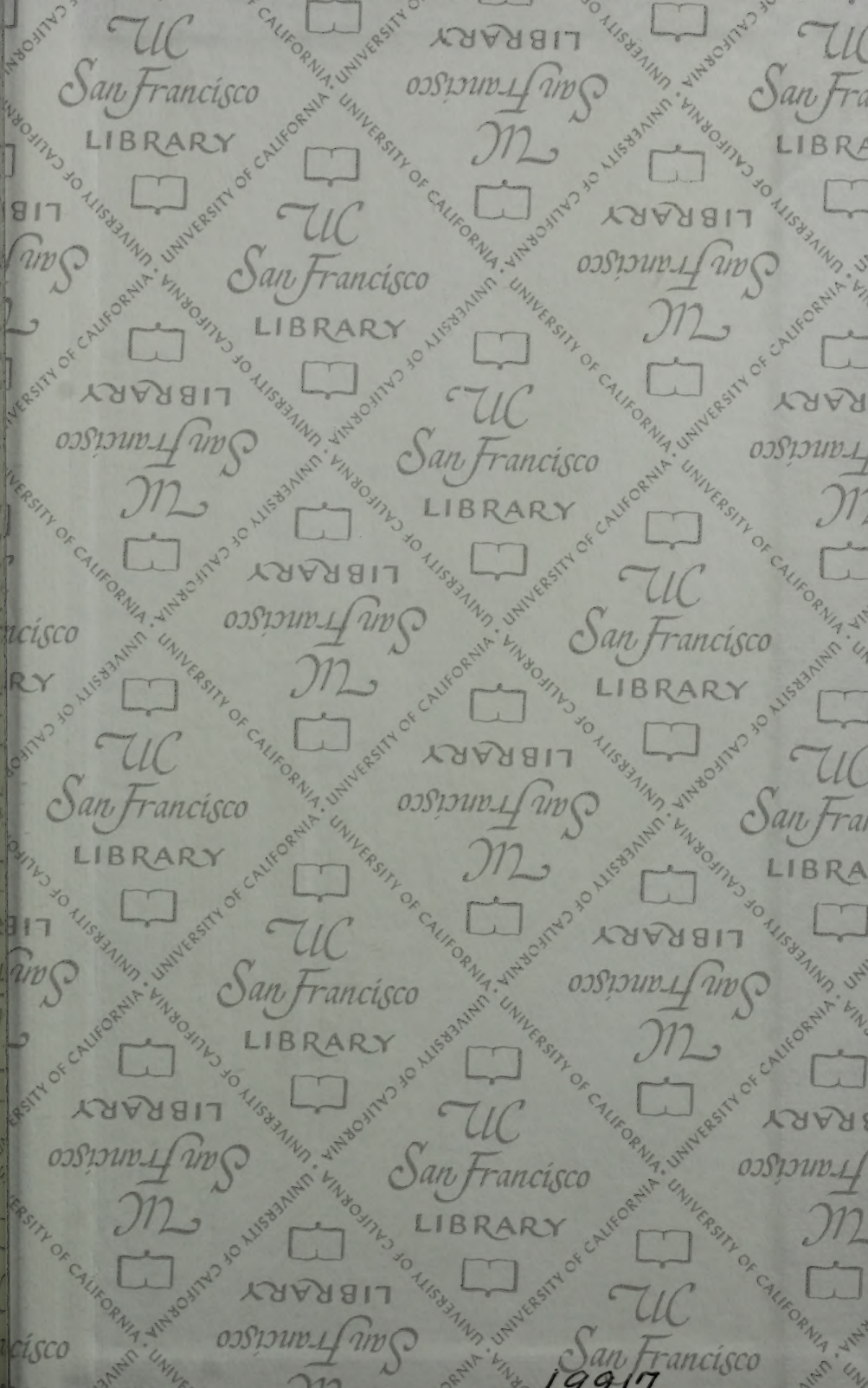






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